

*Beam-beam Effects*  
*Analysis, Simulations and Experiments*

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# Tevatron Design Parameters

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	Tevatron Run IIa
Luminosity [ $\times 10^{31}$ ]	8.6
Bunch intensity [ $\times 10^{11}$ ]	2.7/0.3
Normalized transverse emittance ( $p/\bar{p}$ ) [95%, $\pi$ mm-mrad]	20/15
RMS bunch length at top energy [cm]	37
RMS energy spread at top energy [ $\times 10^{-4}$ ]	0.9
$\beta^*$ [cm]	35
Beam-beam tune shift/IP [ $p/\bar{p}$ ]	0.0014/0.01
Number of bunches	36
Total number of parasitics	72

# Beam Losses & Emittance Growth in the Tevatron

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	03/02	10/02	01/03	03/03
Protons/bunch at low-beta	140e9	170e9	180e9	205e9
Anti-protons/bunch at low-beta	7.5e9	22e9	20e9	23e9
P-loss at 150 GeV	23%	14%	16%	<b>10%</b>
Anti-proton-loss at 150 GeV	20%	9%	4%	4%
P-loss on ramp	7%	6%	9%	5%
Anti-proton-loss on ramp	14%	8%	12%	<b>11%</b>
Anti-proton-loss in squeeze	25%	5%	3%	2%
Initial $\bar{p}$ emitt. growth rate in stores $\epsilon_x/\epsilon_y$ [% /hr]	-	0/0.8	1/2.4	0.4/1.2
Initial $p$ emitt. growth rate in stores $\epsilon_x/\epsilon_y$ [% /hr]	-	3.4/2.4	2.4/2.4	2/1.2

# Analysis and Simulations of Beam-beam effects

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## Injection and Collision Energy

- Bunch by bunch orbits, tunes, coupling and chromaticities
- Tune, coupling and chromaticity footprints
- Resonance driving terms [with and w/o beam-beam effects]
- Dynamic aperture of protons and anti-protons  
DA of anti-protons vs proton intensity, beam separations
- Lifetime simulations - injection energy so far [LBNL and SLAC]

# Observations and Experiments on Beam-beam effects

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## Injection Energy

- Anti-proton ( $\bar{p}$ ) lifetime dependence on helix,  $\bar{p}$  tunes and chromaticities,  $\bar{p}$  emittance,  $p$  intensity
- Dynamic aperture of  $\bar{p}$  bunches 1 to 4.

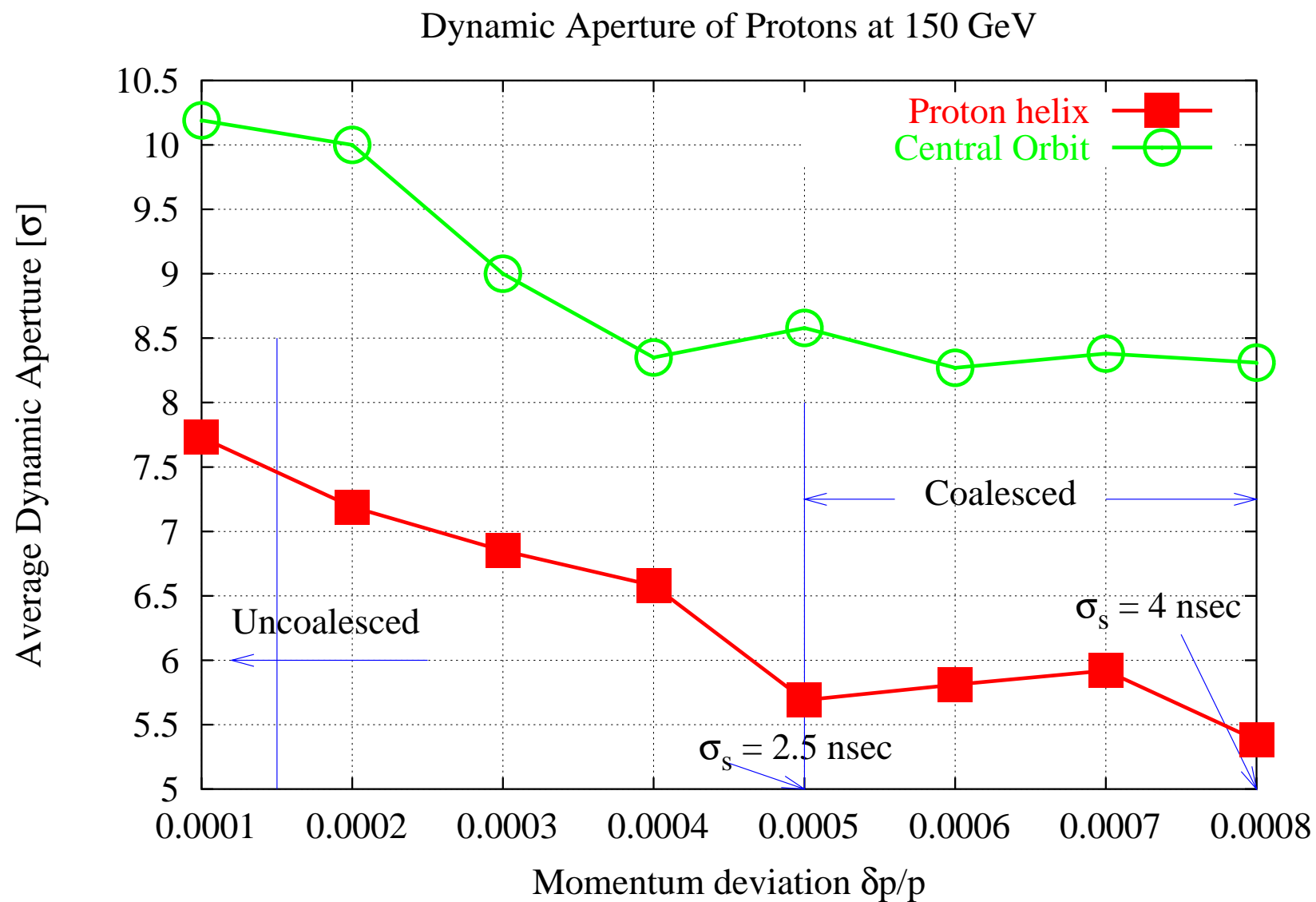
## Acceleration

- $\bar{p}$  loss dependence on  $\bar{p}$  emittance,  $p$  intensity

## Collision Energy

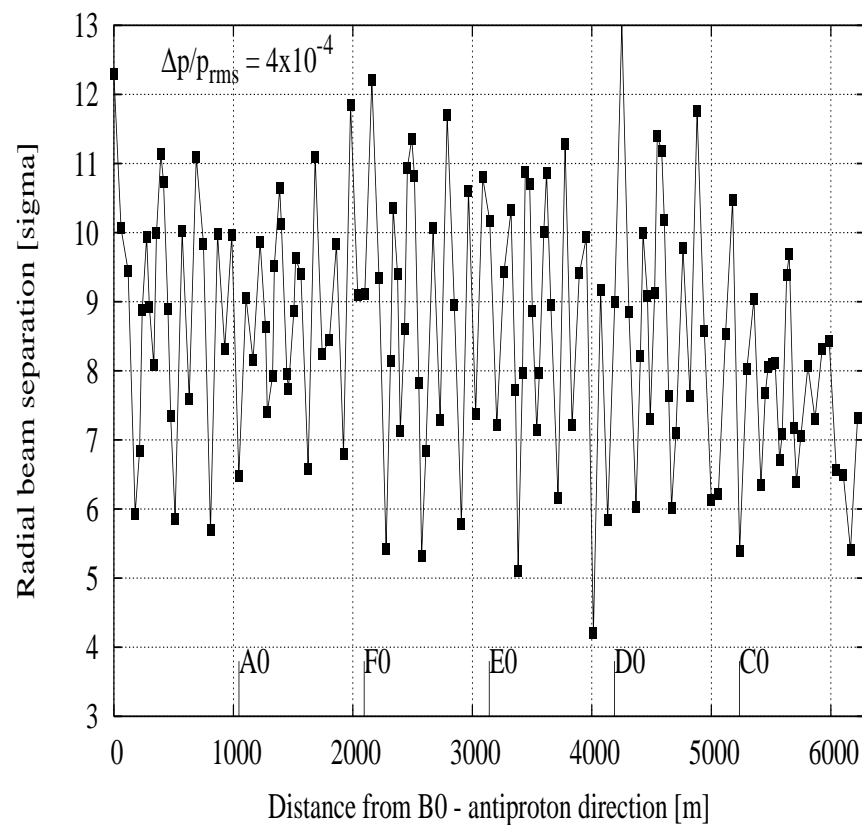
- $\bar{p}$  Bunch by bunch measurements of closed orbits, tunes and chromaticities
- $\bar{p}$  lifetime dependence on tunes, helix size, separations at parasitics nearest to the IPs,  $\bar{p}$  emittances,  $p$  intensities
- Initial  $\bar{p}$  emittance growth rate dependence on tunes, bunch number,  $p$  intensities

# Dynamic aperture of protons at 150 GeV

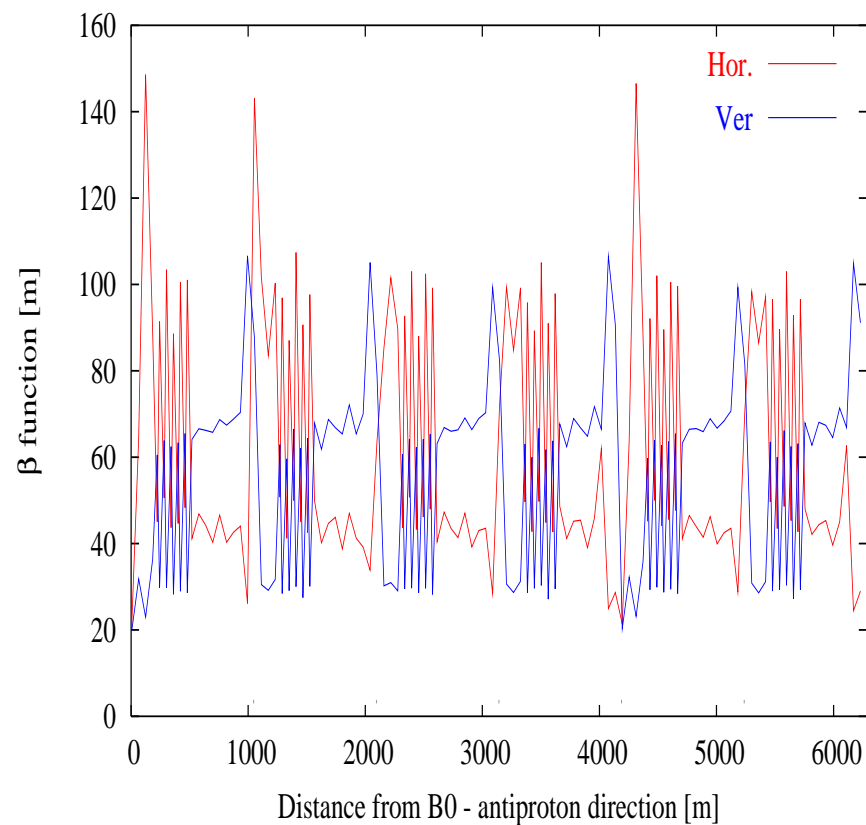


# Beam Separations at Injection

Injection: Helix ca. July 2002



Beta functions at all 138 parasitics: Injection energy



# Beam-beam parameters vs Helix Angle

For round beams and large separations ( $d \gg 1$ ), small amplitude parameters

$$\Delta\nu_x(0,0) \propto \frac{\cos 2\theta}{d^2}$$

$$\Delta\nu'_x(0,0) \propto \frac{\cos \theta (2 \cos 2\theta - 1)}{d^3} \eta_x$$

$$\Delta\nu_{min}(0,0) \propto \frac{\sin 2\theta}{d^2}$$

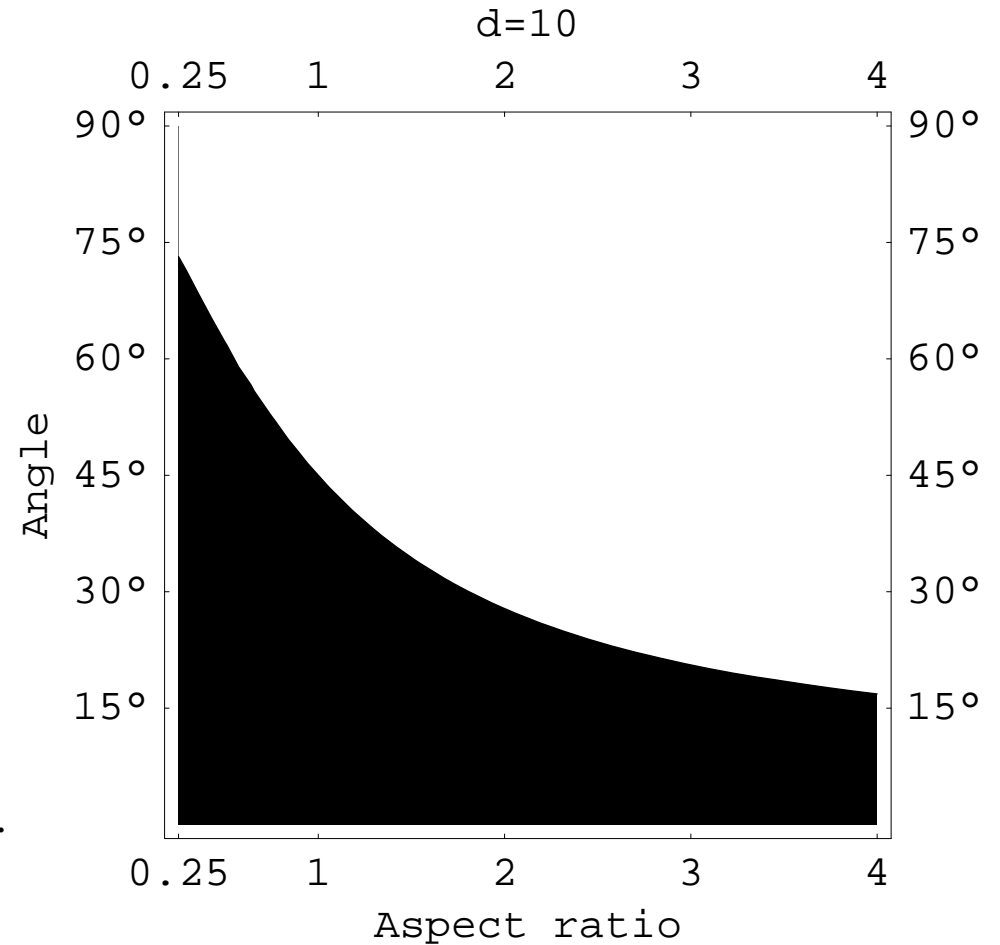
$\Rightarrow$

$\Delta\nu = 0$  along the diagonal

$\Delta\nu' = 0$  along  $30^\circ$  or the vertical axis.

$\Delta\nu_{min} = 0$  along the horizontal or vertical axis.

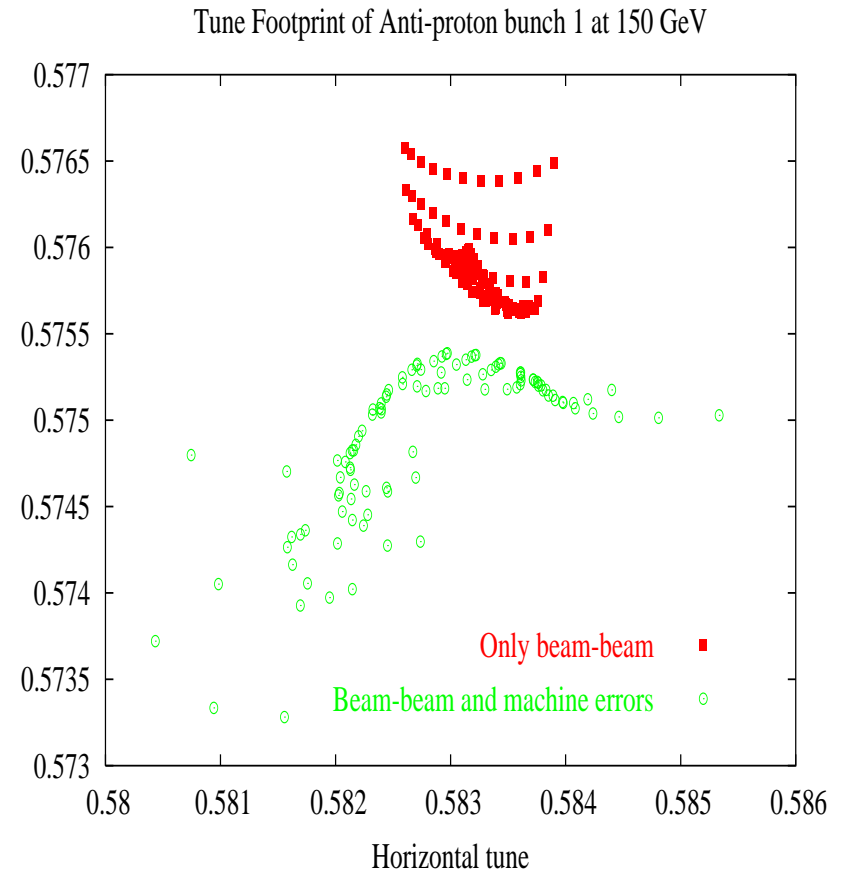
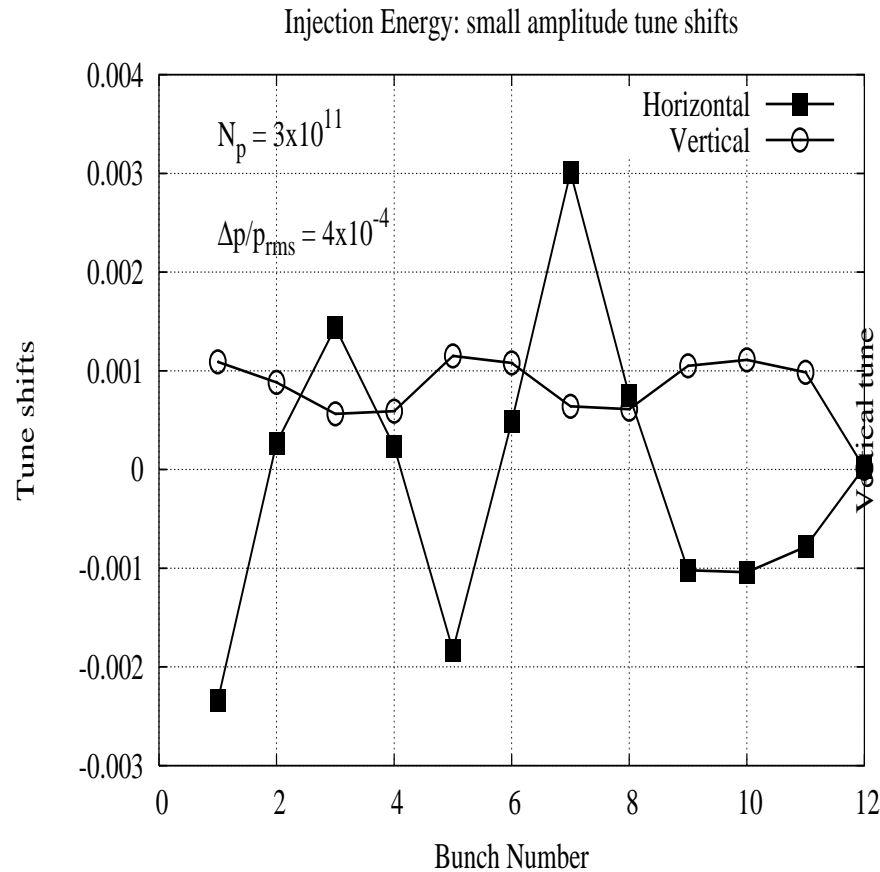
For arbitrary aspect ratio  $\Rightarrow$



The tune shift is negative in the dark region and vanishes along the border.



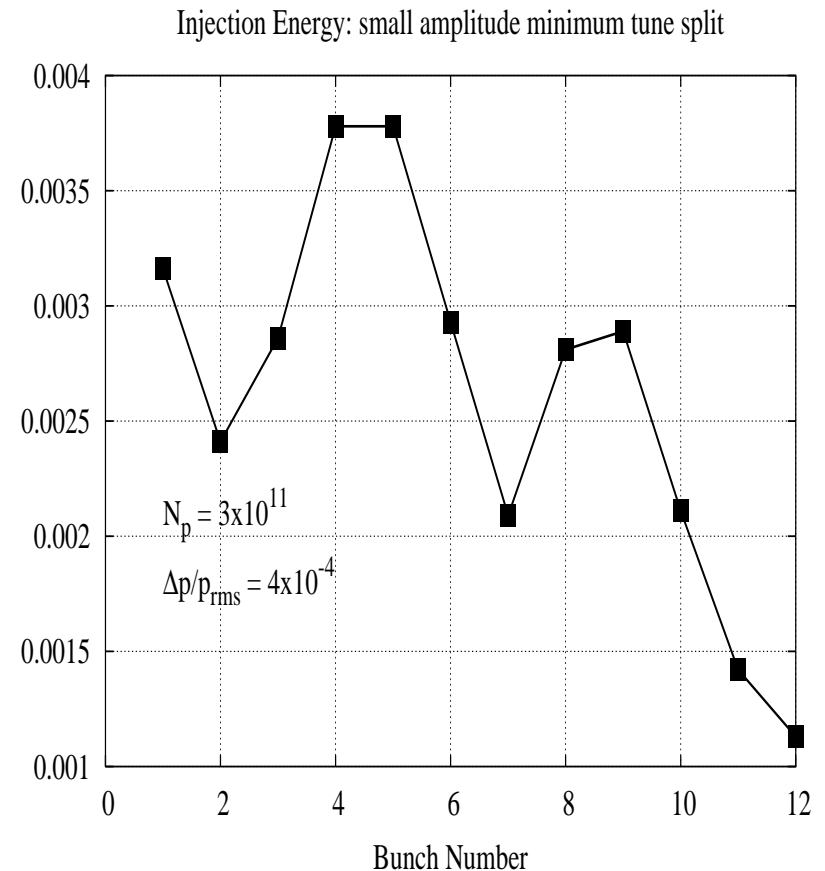
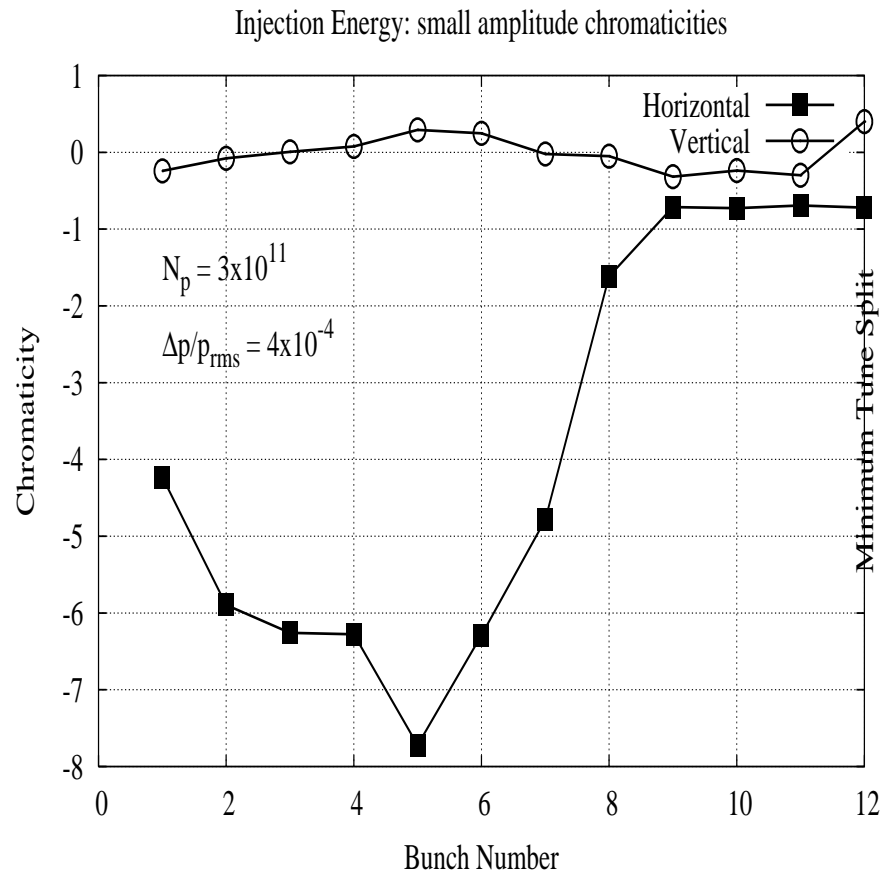
# Small amplitude tune shifts & Tune footprints: Injection



Bunch to bunch tune spread  $\Delta\nu_x \sim 0.005$ .

Changes are small at the end of a train: A9-A12

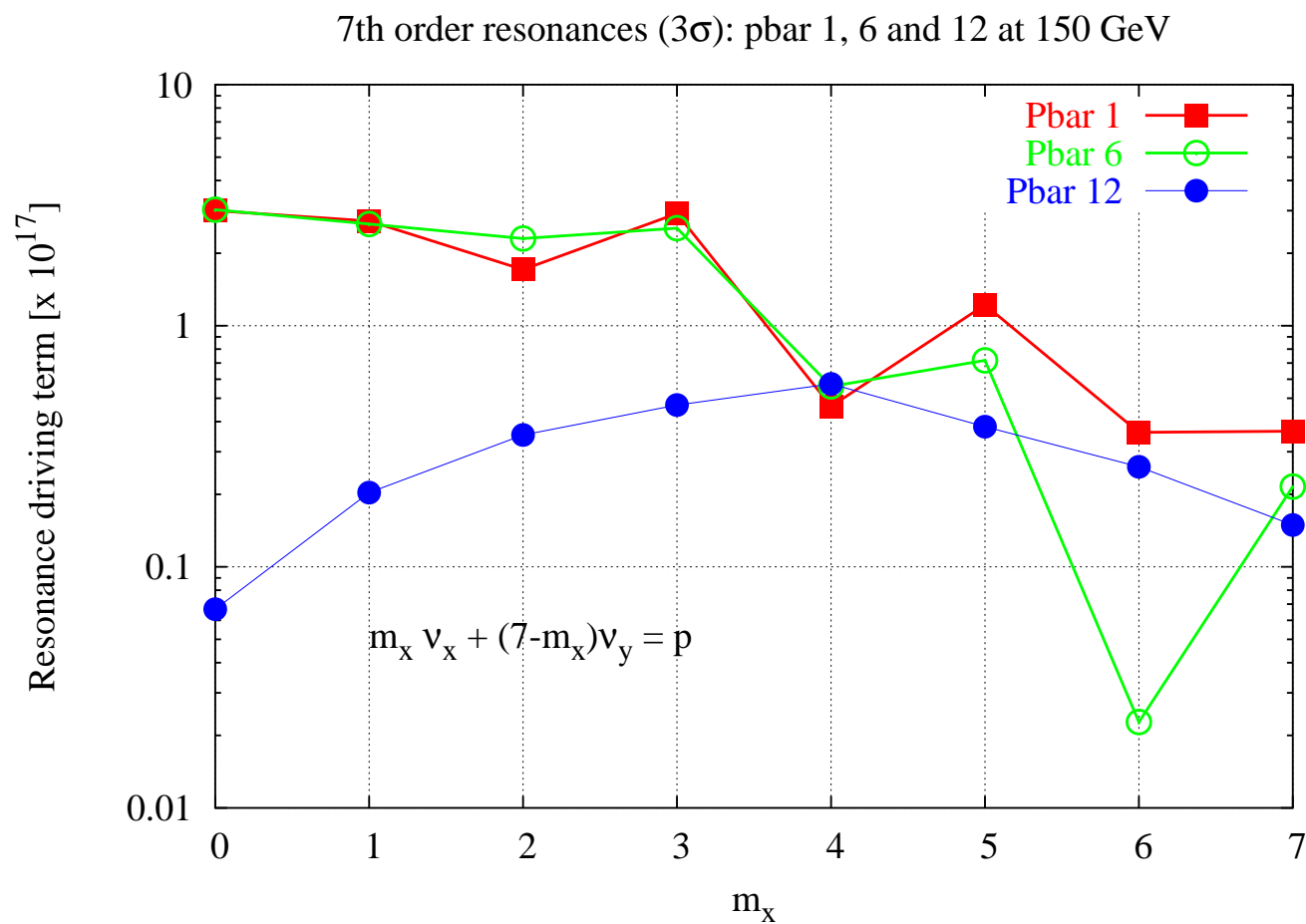
# Small amplitude chromaticities and coupling: Injection



Beam-beam chromaticity → some bunches more susceptible to synchro-betatron resonances, instabilities.

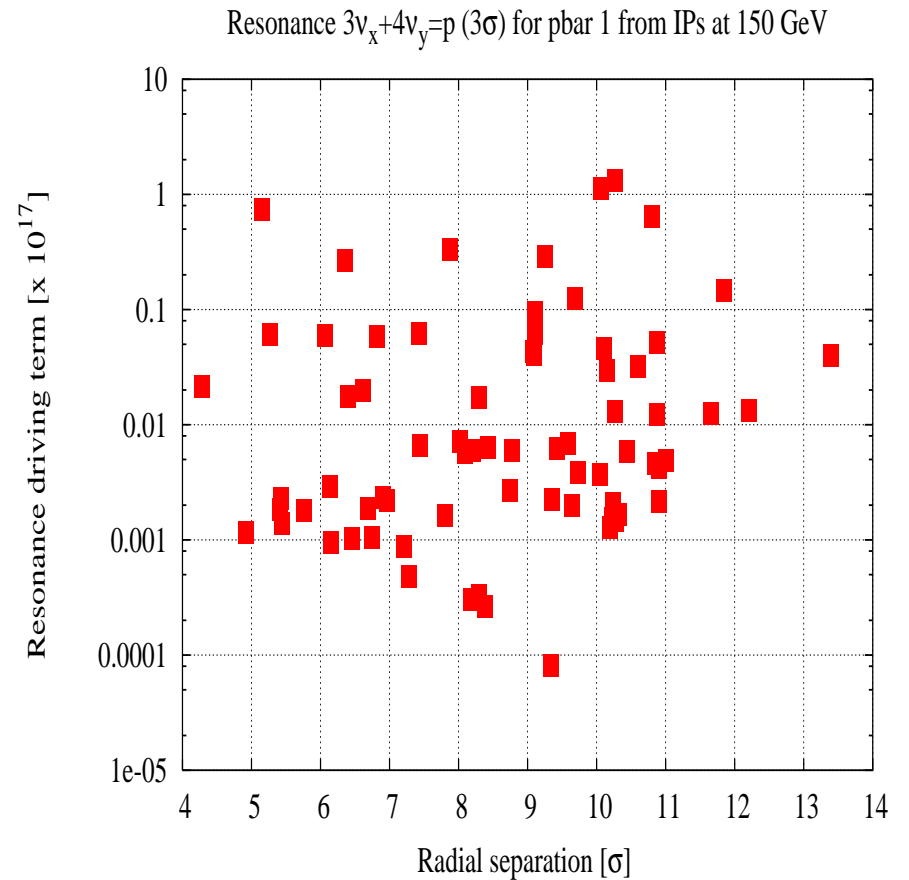
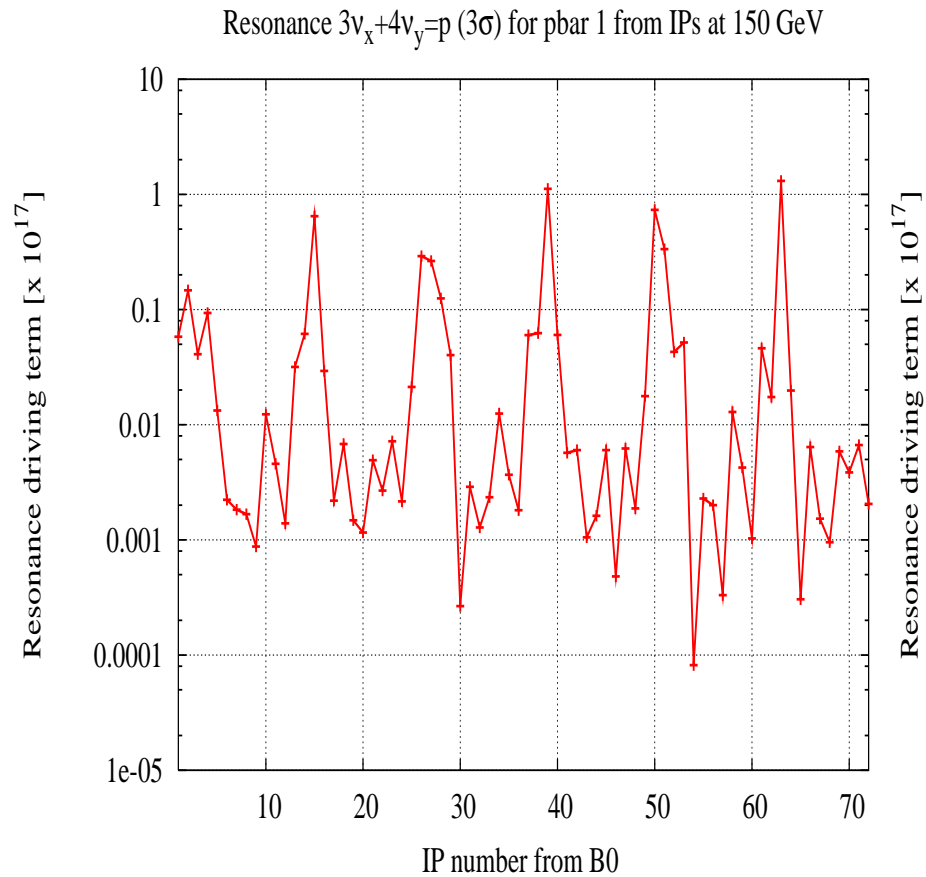
Changes are small towards the end of a train.

# Seventh Order Beam-beam resonances - 150 GeV



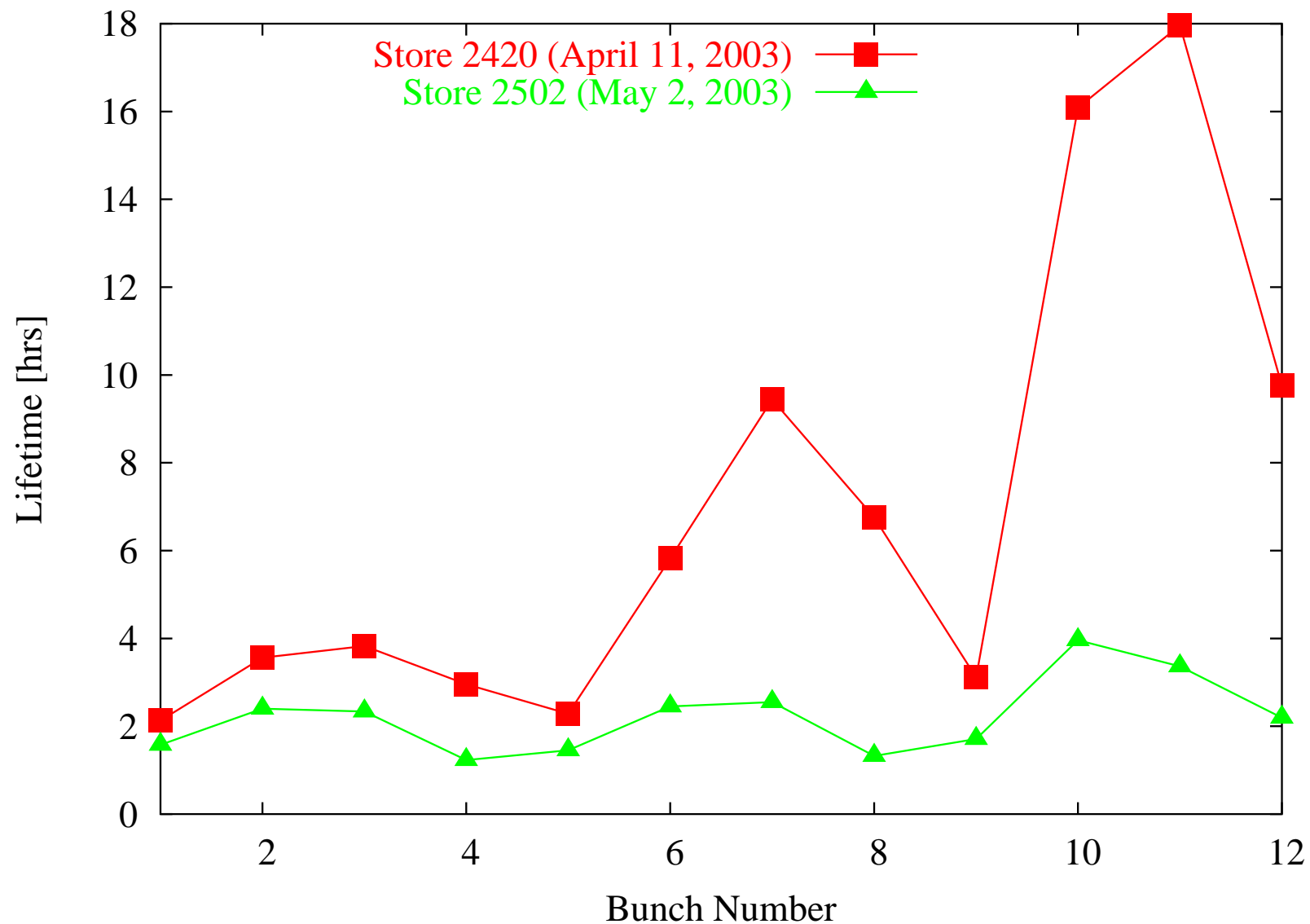
# $3\nu_x + 4\nu_y = 4$ resonance from parasitics - pbar bunch 1 at 150 GeV

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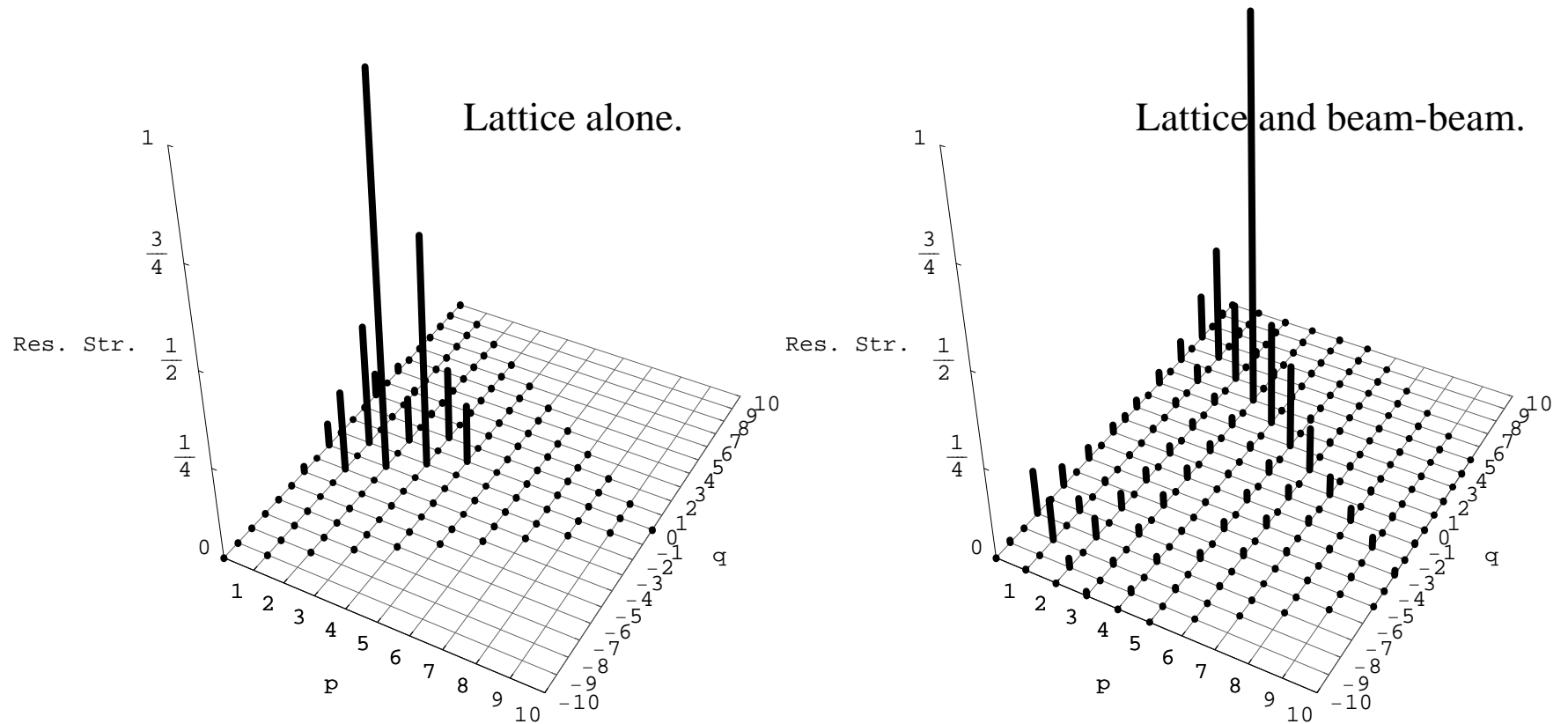


## Anti-proton lifetimes at Injection: Stores 2420, 2502

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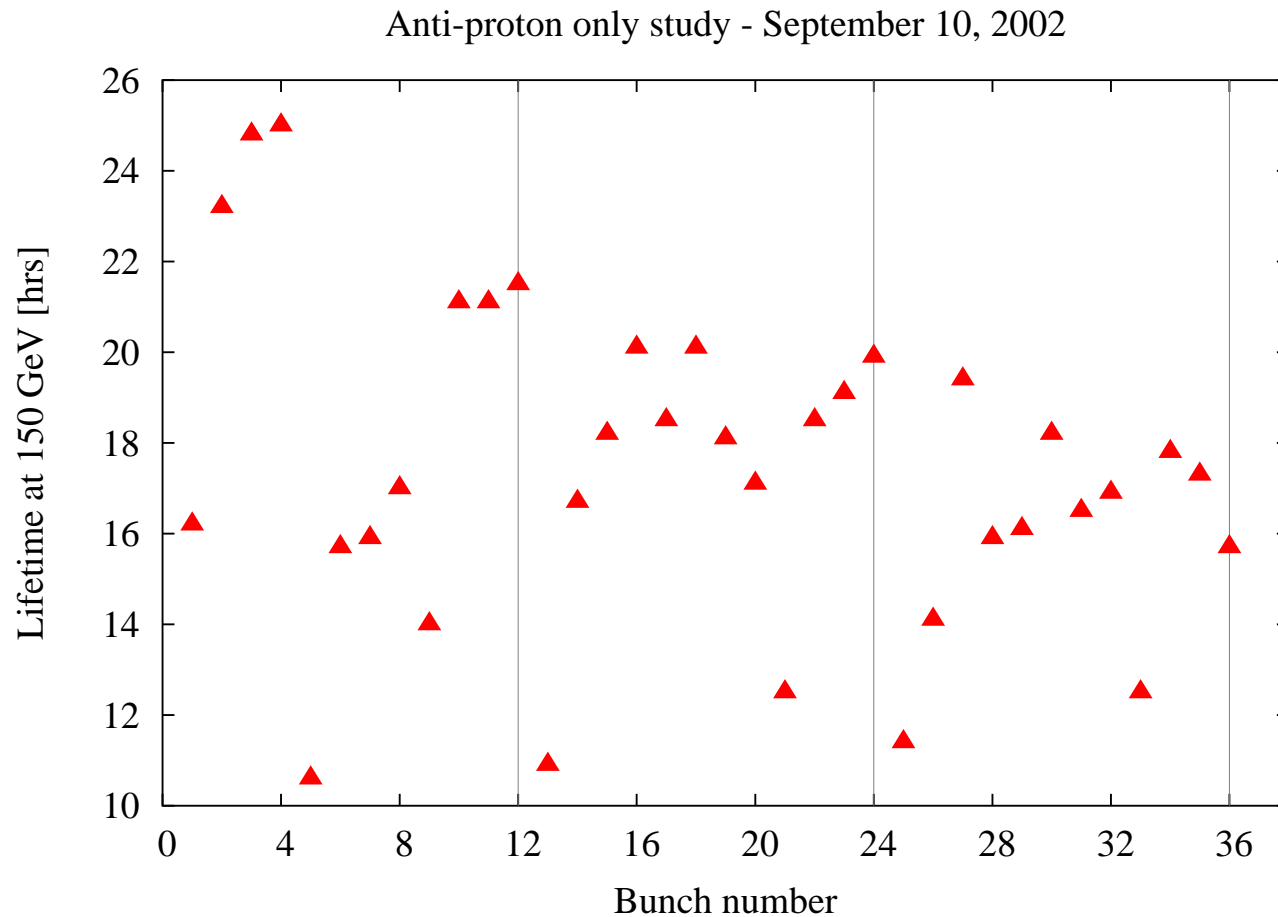
# Resonances at Injection



	Resonances $(p, q)$ at $2\sigma$	
	Largest	Others
Lattice driven	(2, -2)	(3,-1), (1,-1), (1,-3), (3,1), (4, 0)
Lattice and beam-beam driven	(3, 4)	(1, 6), (4, 3), (5, 2), (2, 5), (0, 7)

# Anti-protons only - Beam Study

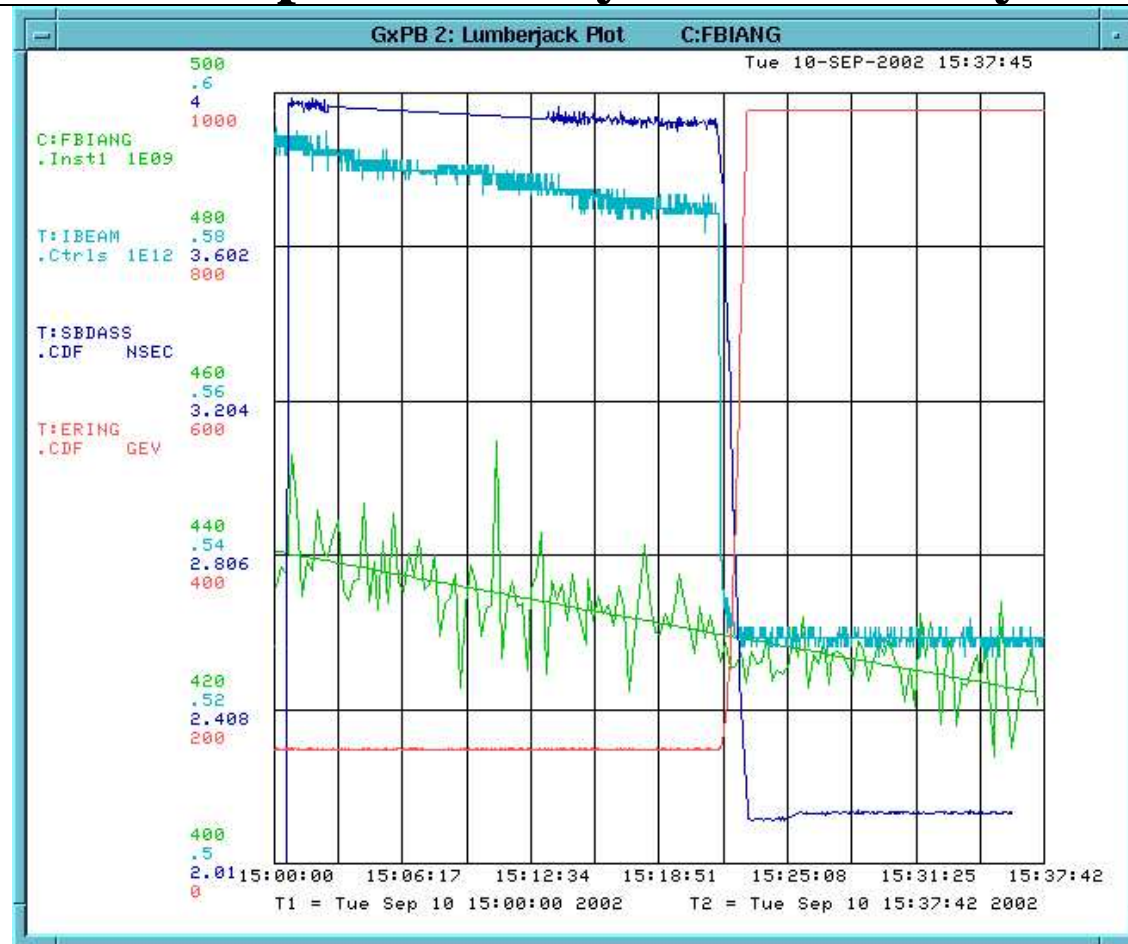
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In this study,  $\tau$  was well anti-correlated with the vertical emittance.

In typical stores,  $1 \leq \tau(\bar{p}) \leq 10$  hours.

# Anti-protons only - Beam Study

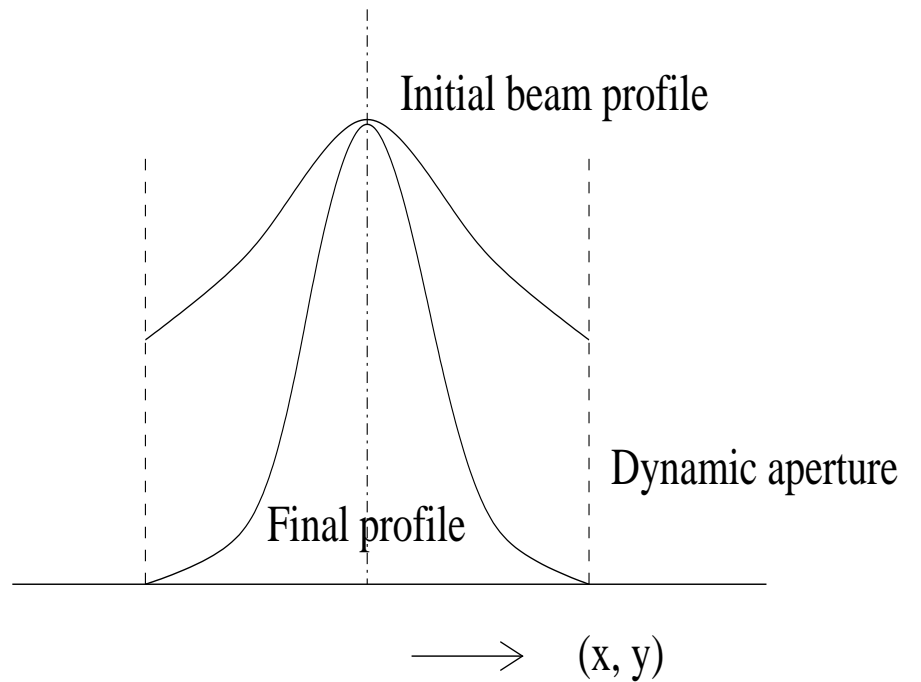
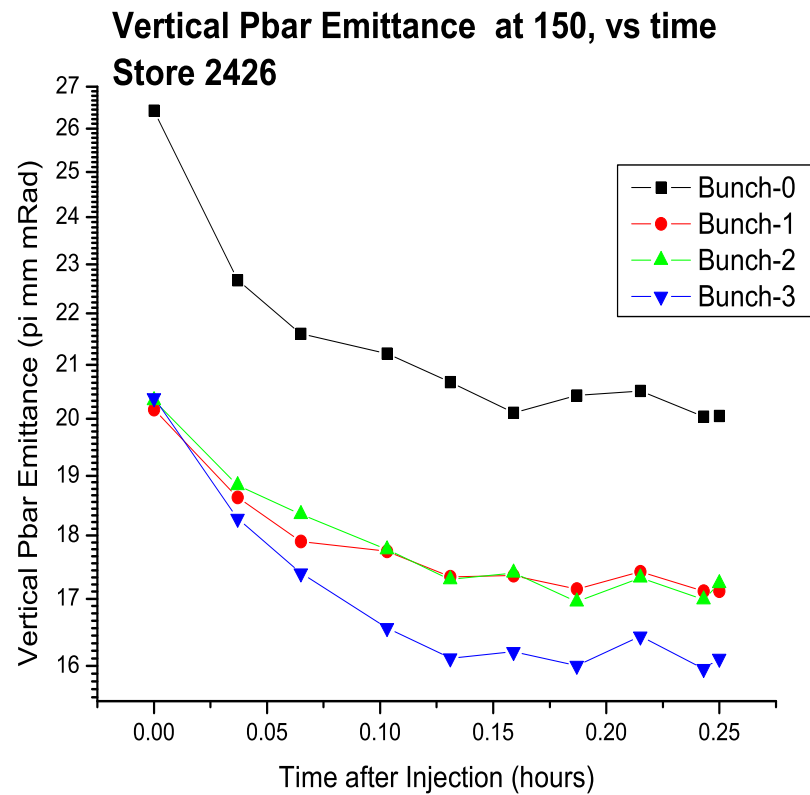


Loss of anti-protons during the ramp was very small  $\sim 2\%$ .

In typical stores, anti-proton losses during the ramp are  $\sim 10\%$ .

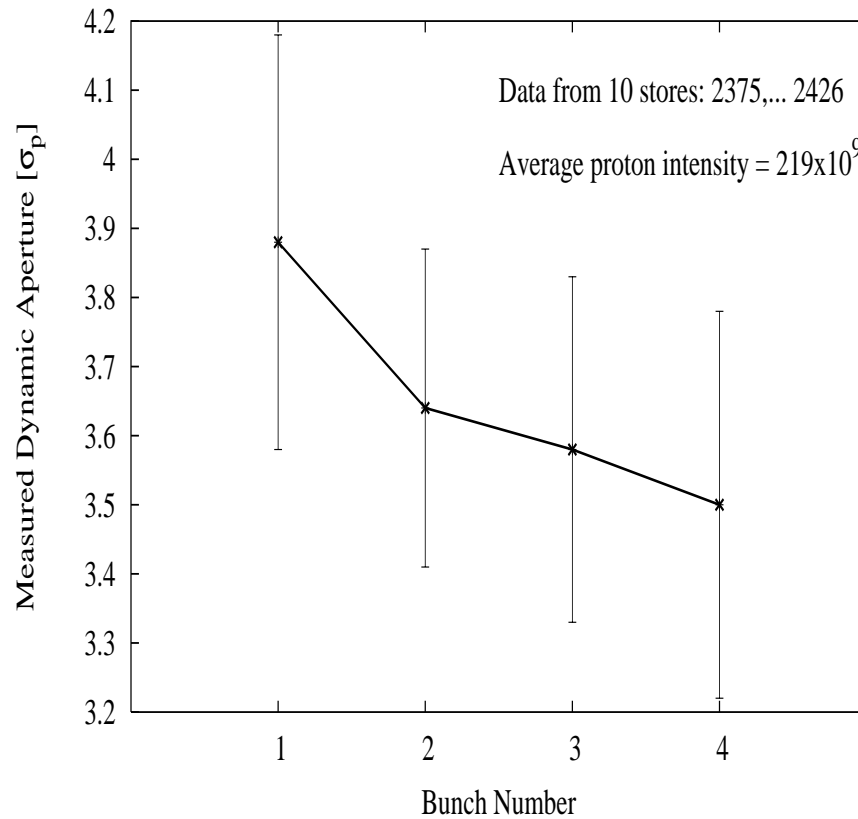


# Anti-proton dynamic aperture at 150 GeV

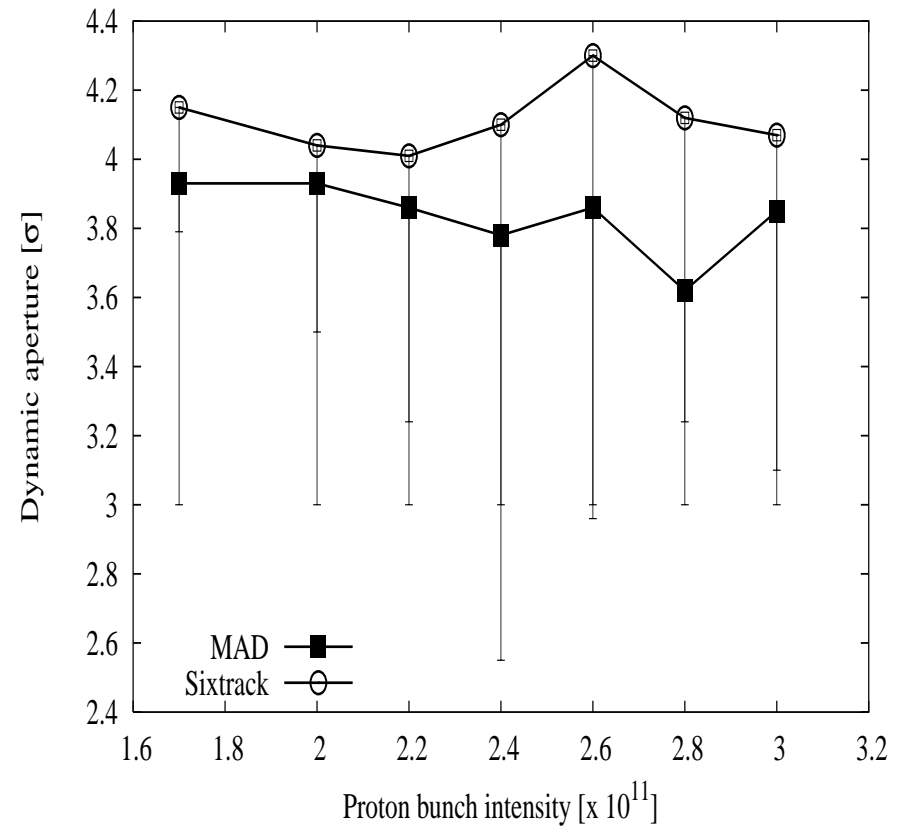


# Anti-proton dynamic aperture at 150 GeV

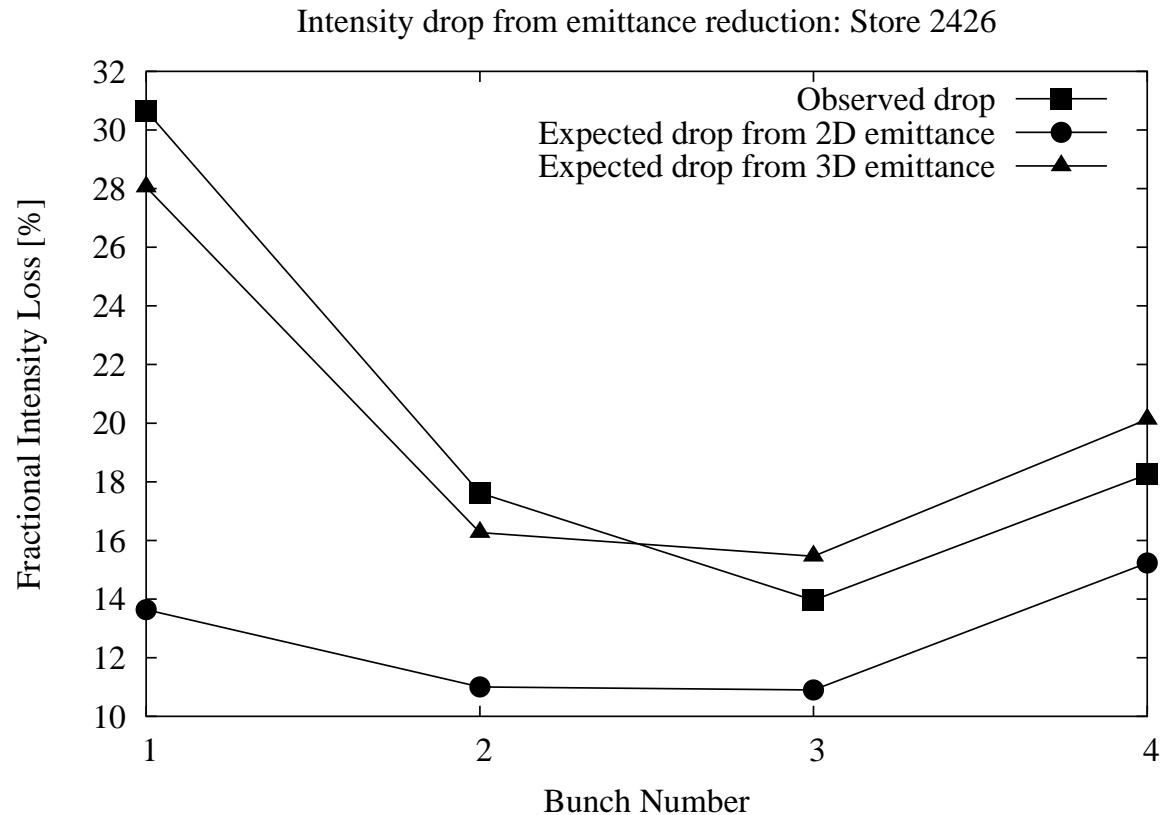
Anti-proton Dynamic Aperture at 150 GeV



Dynamic aperture of anti-proton bunch 1 at 150 GeV

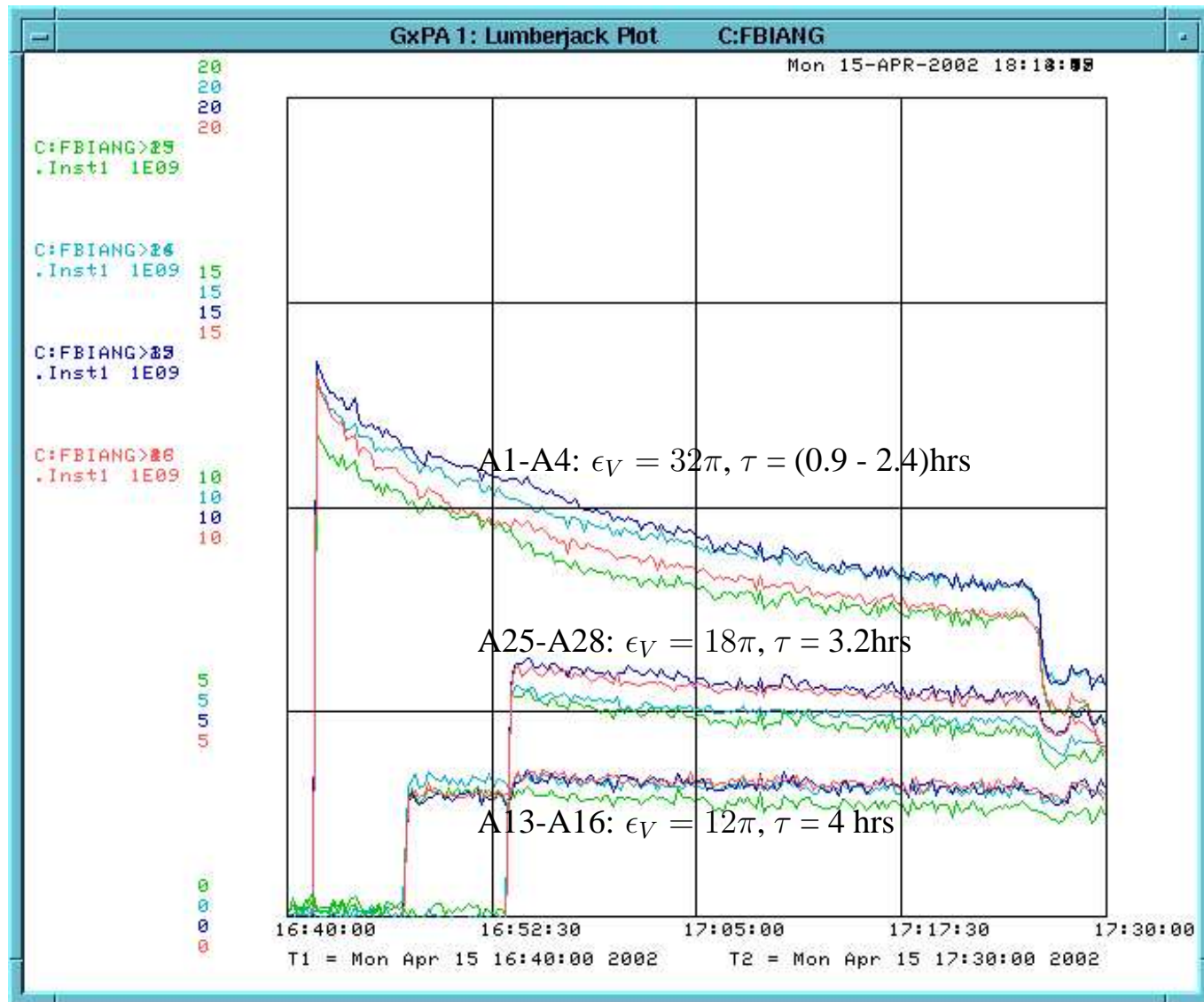


# Expected and Measured Intensity Drop: Store 2426



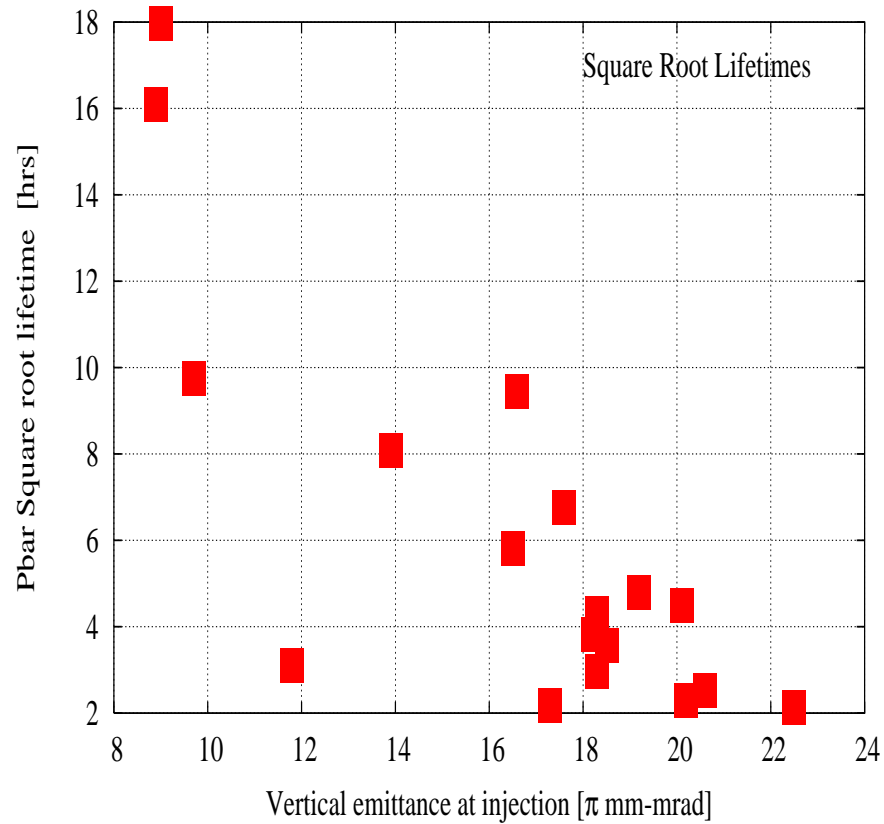
- The expected drop in intensity was calculated from the final bunch area (2D and 3D). The bunches are assumed to completely fill their dynamic aperture. The expected 3D loss and measured loss agree to within 2%.
- The largest difference in 2D and 3D areas was for bunch 1. This bunch had the greatest reduction in longitudinal emittance.
- This store occurred before the vertical dampers were restored. Since then, we have not seen this significant emittance shaving at injection.

# Anti-proton lifetime at 150 GeV

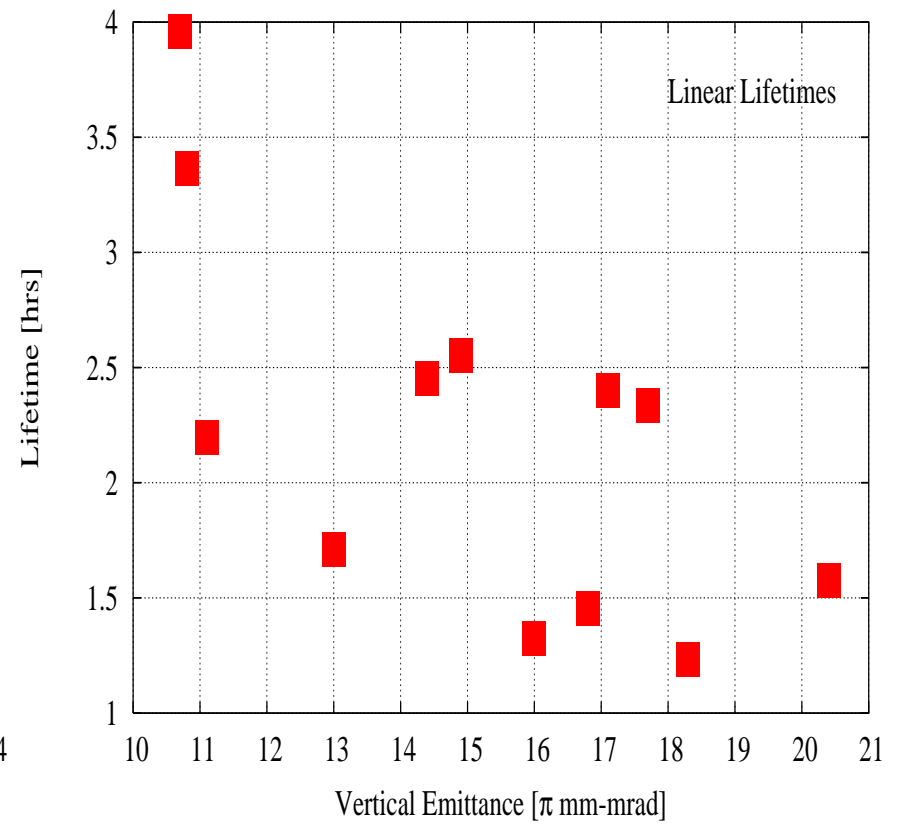


# Anti-proton lifetime vs Vert. Emittance at 150 GeV

Store 2420 (April 11, 2003)



Store 2502 (May 2, 2003) - Injection



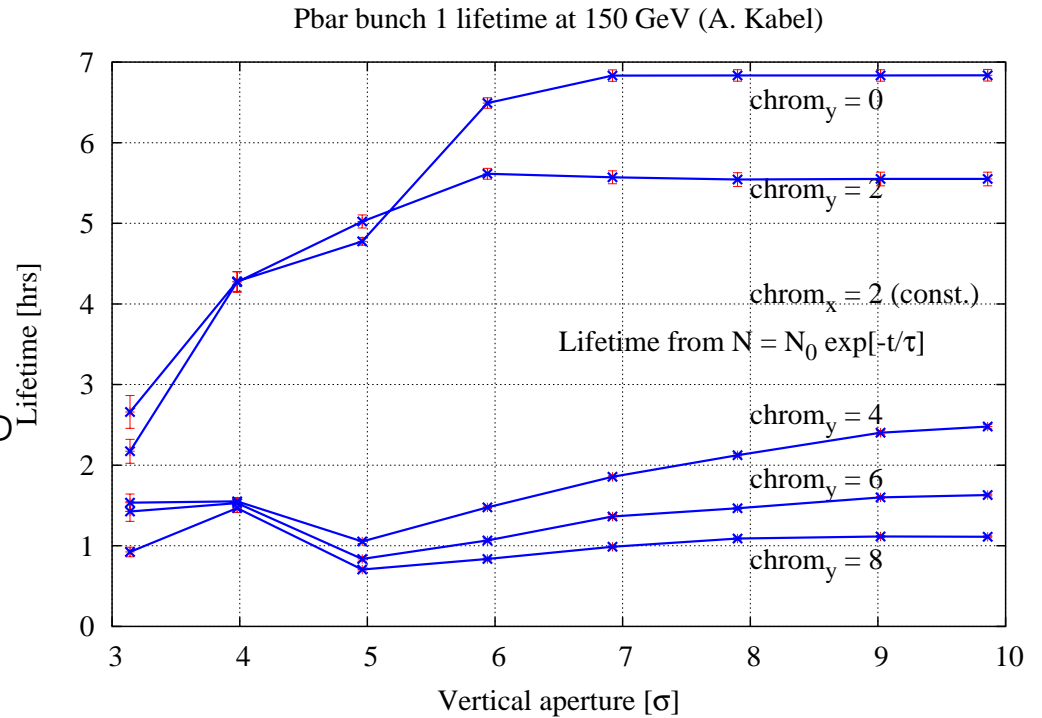
# Lifetime Simulations at 150 GeV

Parallel codes have been developed that run at NERSC

- A. Kabel(SLAC): Code P11bB  
Fast evaluation of complex error function
- J.Qiang(LBNL): Code Beambeam3D  
Uses a shifted Green's function approach

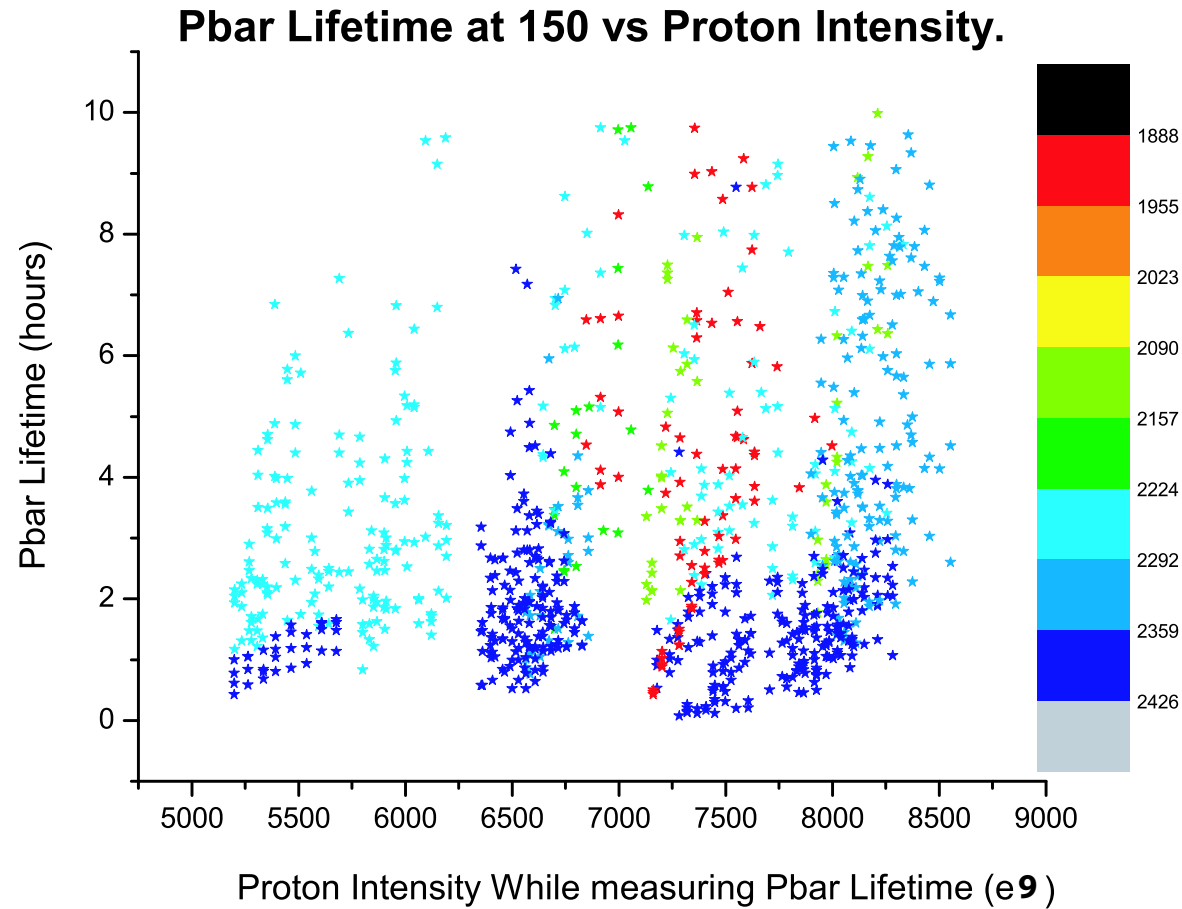
Both codes include the long-range interactions and transverse noise.

At small apertures, both predict lifetimes close to the observed lifetimes.



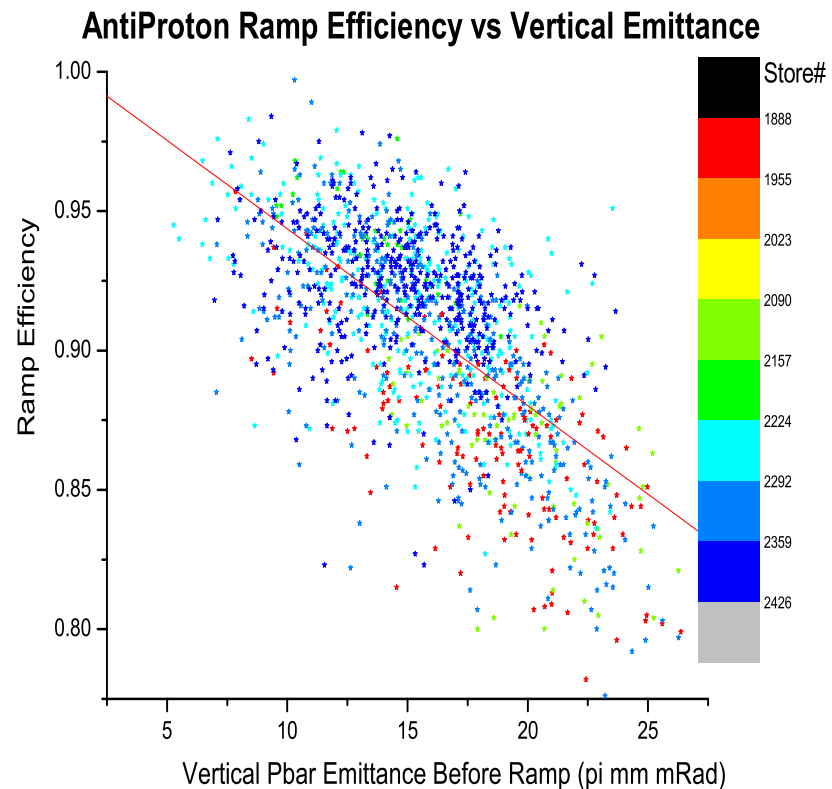
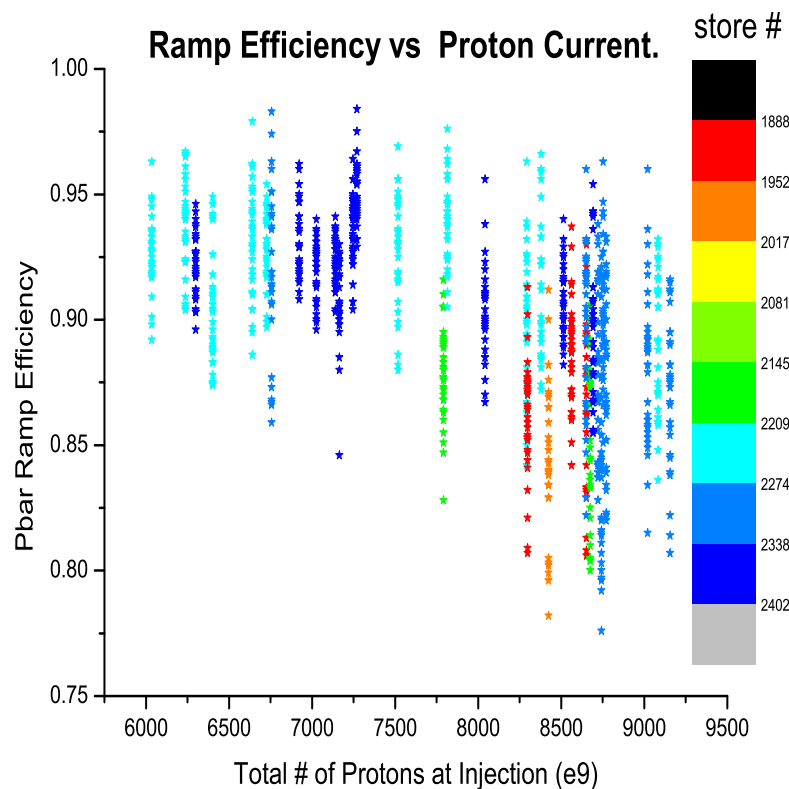
This predicts a qualitative increase in lifetime when the vertical chromaticity is dropped below 4 units.

# Anti-proton lifetime at Injection - Several Stores



Dependence of anti-proton lifetime on proton intensities is low so far.

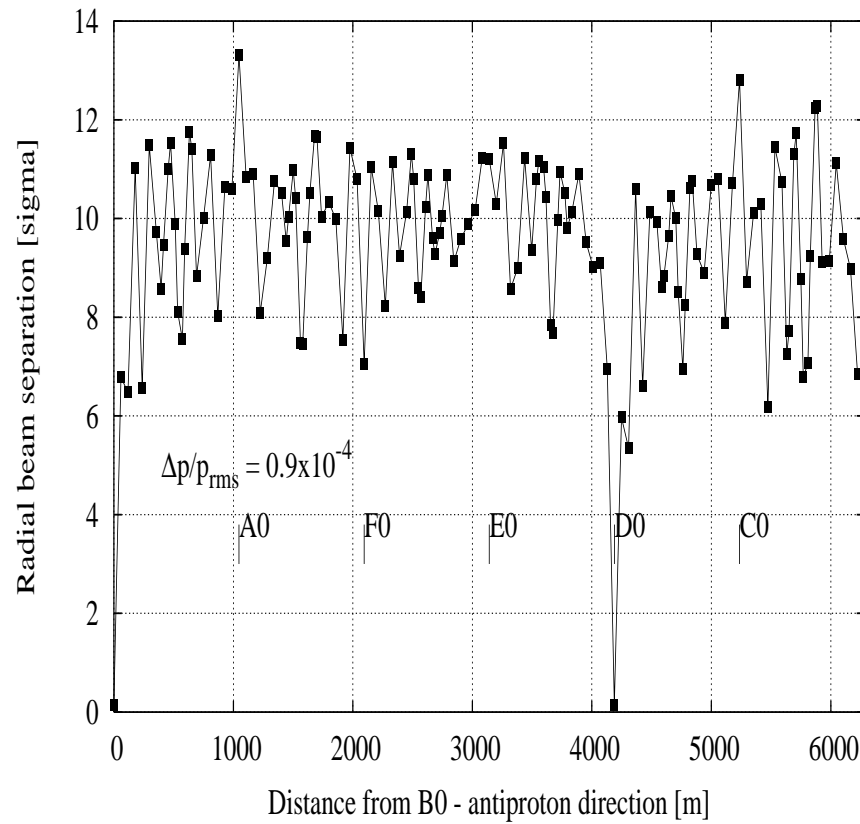
# Anti-proton ramp efficiency in stores



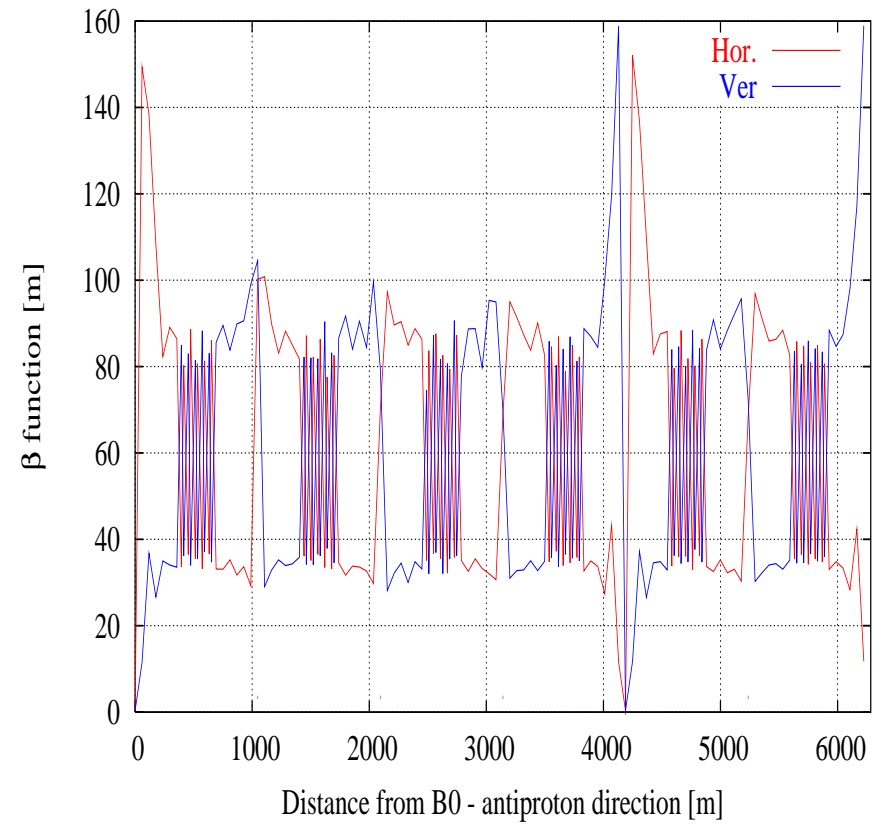


# Beam Separations at 980 GeV

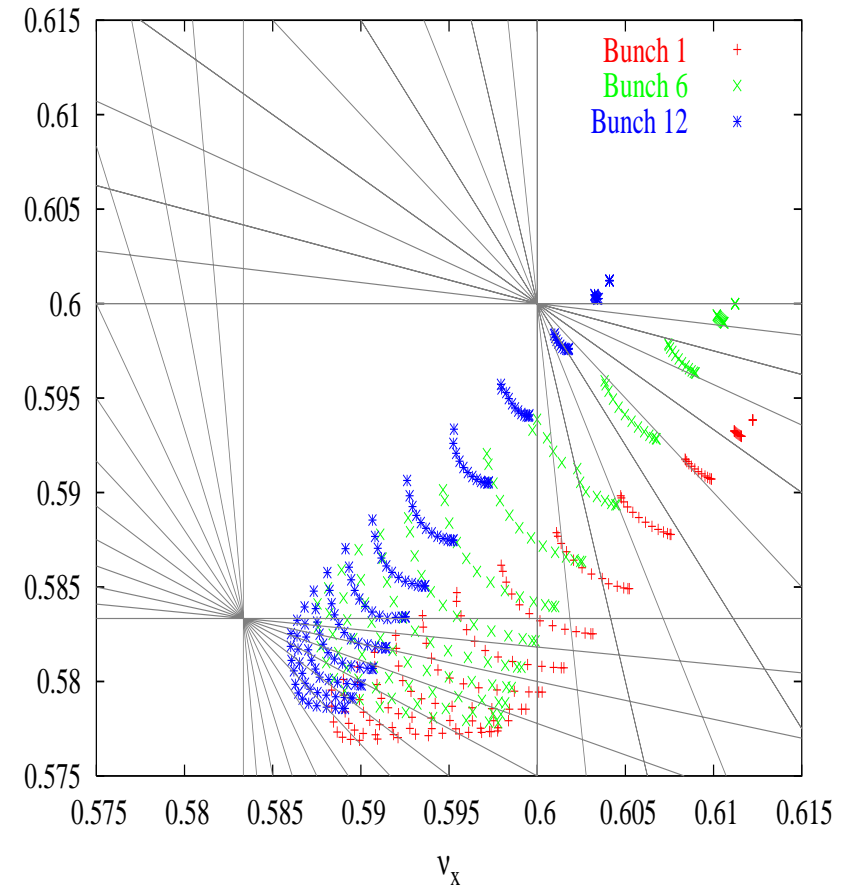
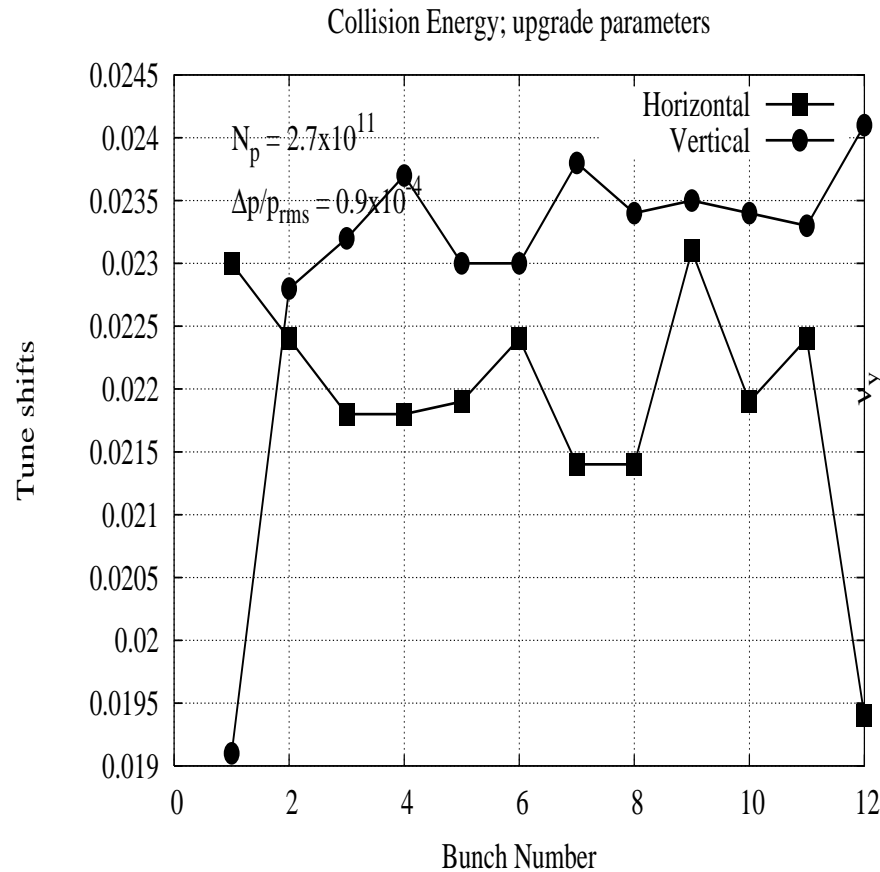
Radial Separations at all beam-beam interactions - Collision helix



Beta functions at all beam-beam interactions: Collision



# Small amplitude tune shifts & Tune footprints: Collision

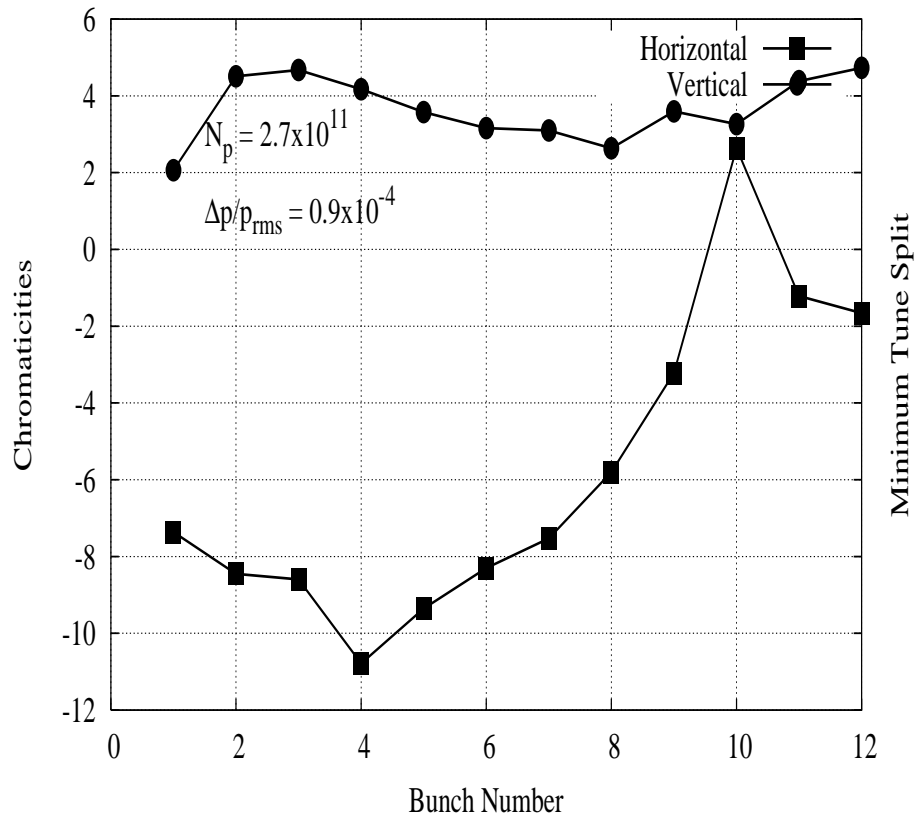


Bunch 1 has lower  $\nu_x$ , bunch 12 has lower  $\nu_y$ .

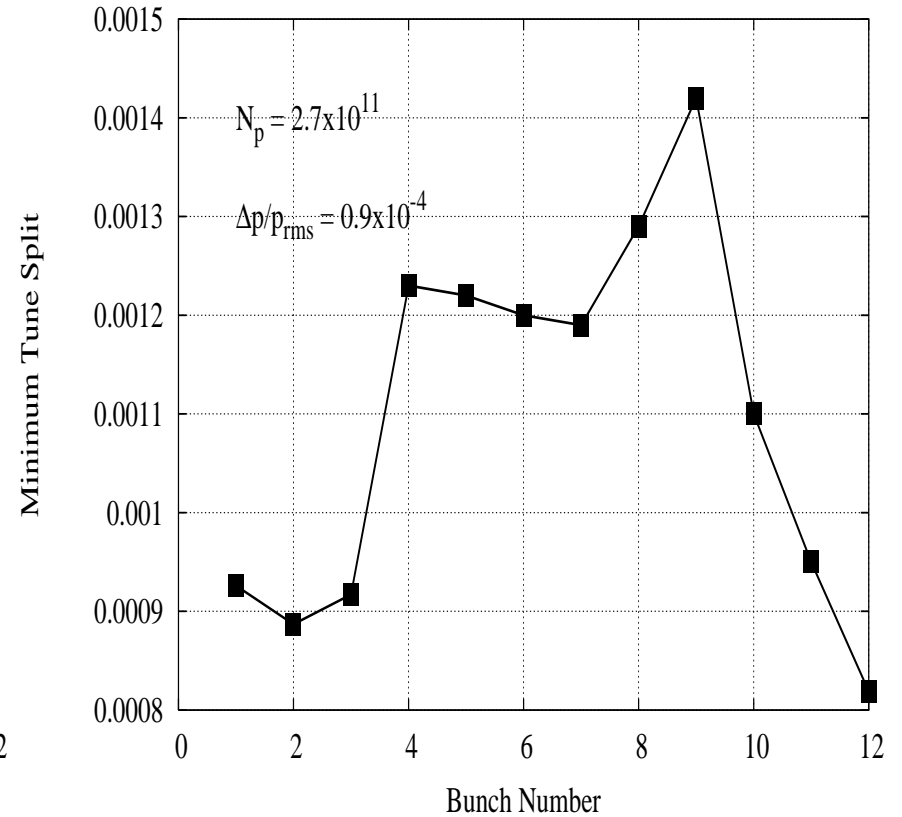
Spread between bunches 2-11:  $\Delta\nu_x \sim 0.0015$ ,  $\Delta\nu_y \sim 0.001$ .

# Small amplitude chromaticities and coupling: Collision

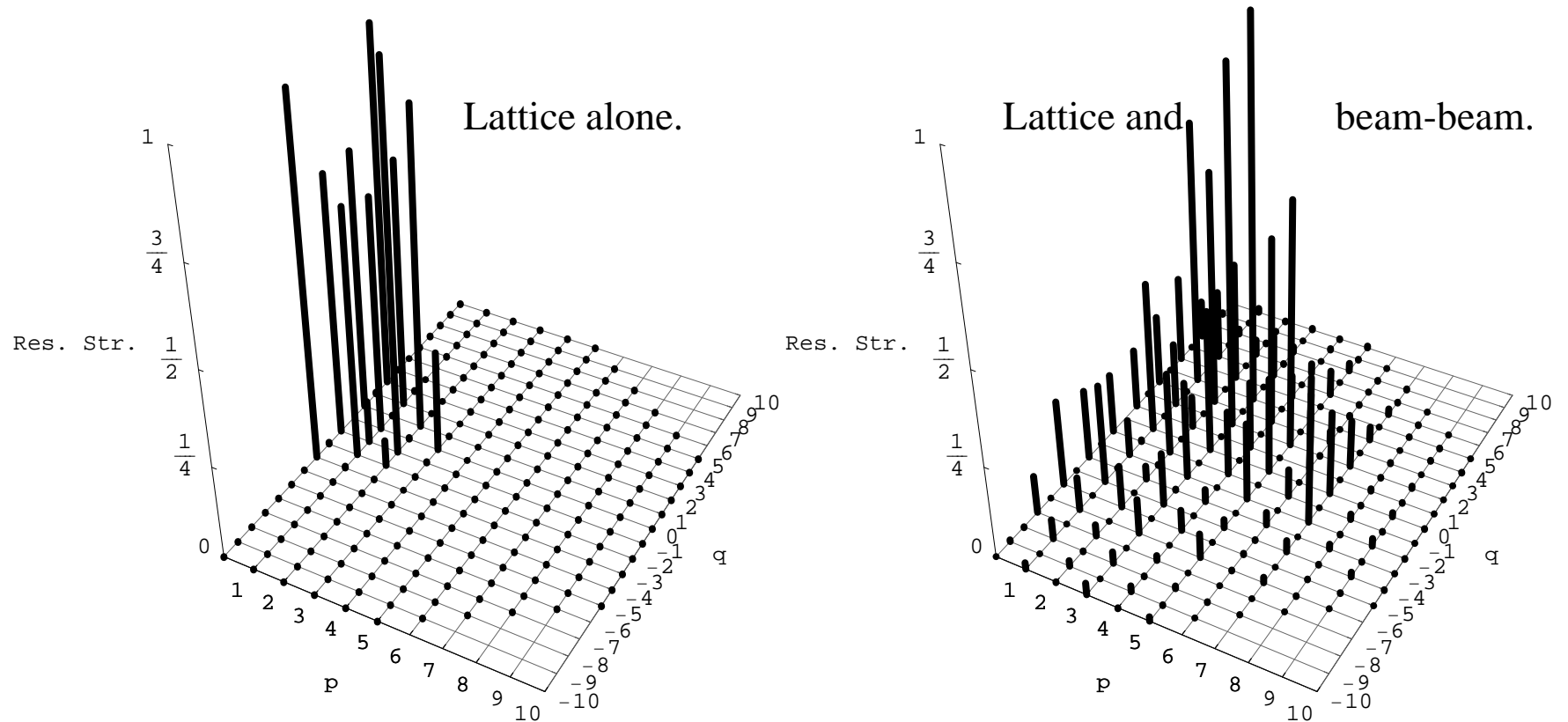
Collision Energy; upgrade parameters



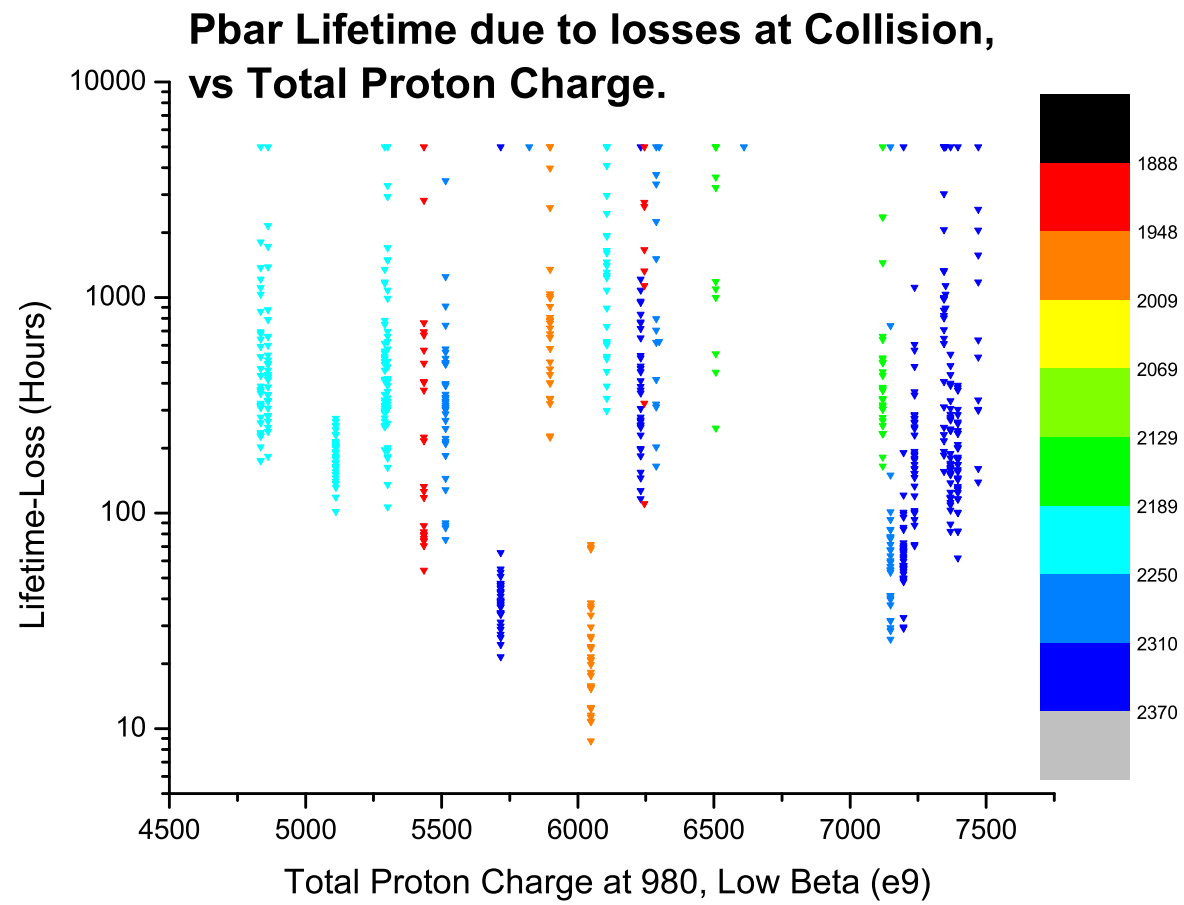
Collision Energy; upgrade parameters



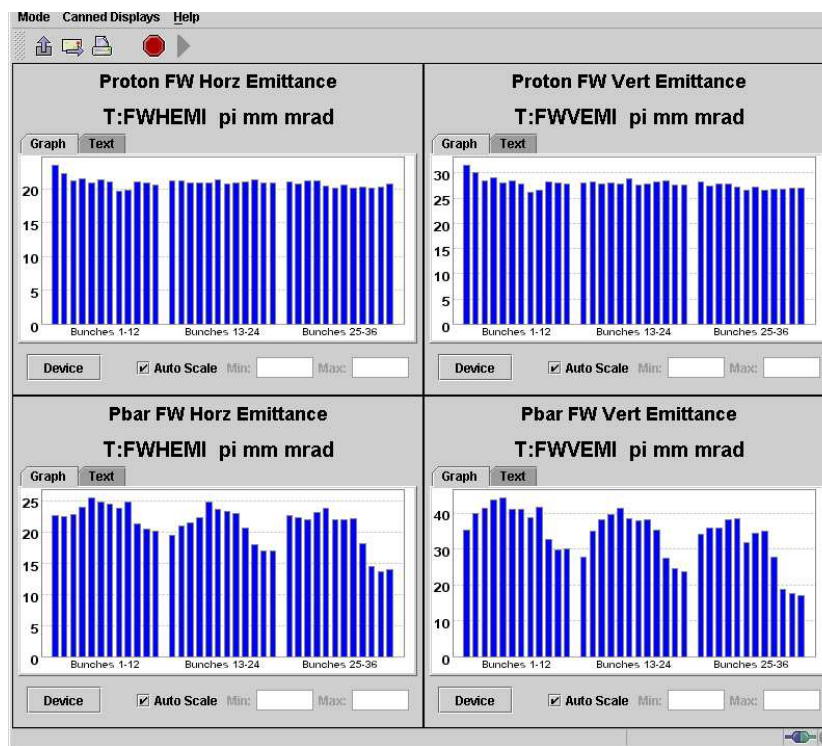
# Resonances at Collision



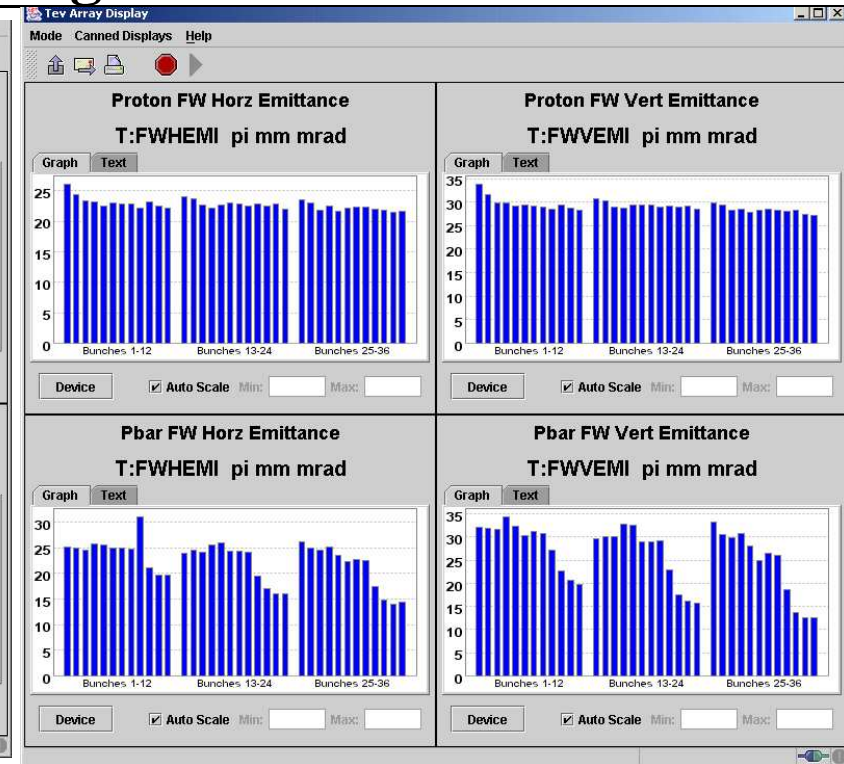
	Resonances $(p, q)$ at $2\sigma$	
	Largest	Others
Lattice driven	(2, -1)	(0, 3), (2, 1), (1, -3), (1,-2), (1, 2)
Lattice and beam-beam driven	(3, 4)	(3, 2), (1, 4), (2, 3), (5, 2), (2, 3)



# Anti-proton emittance growth at Collision

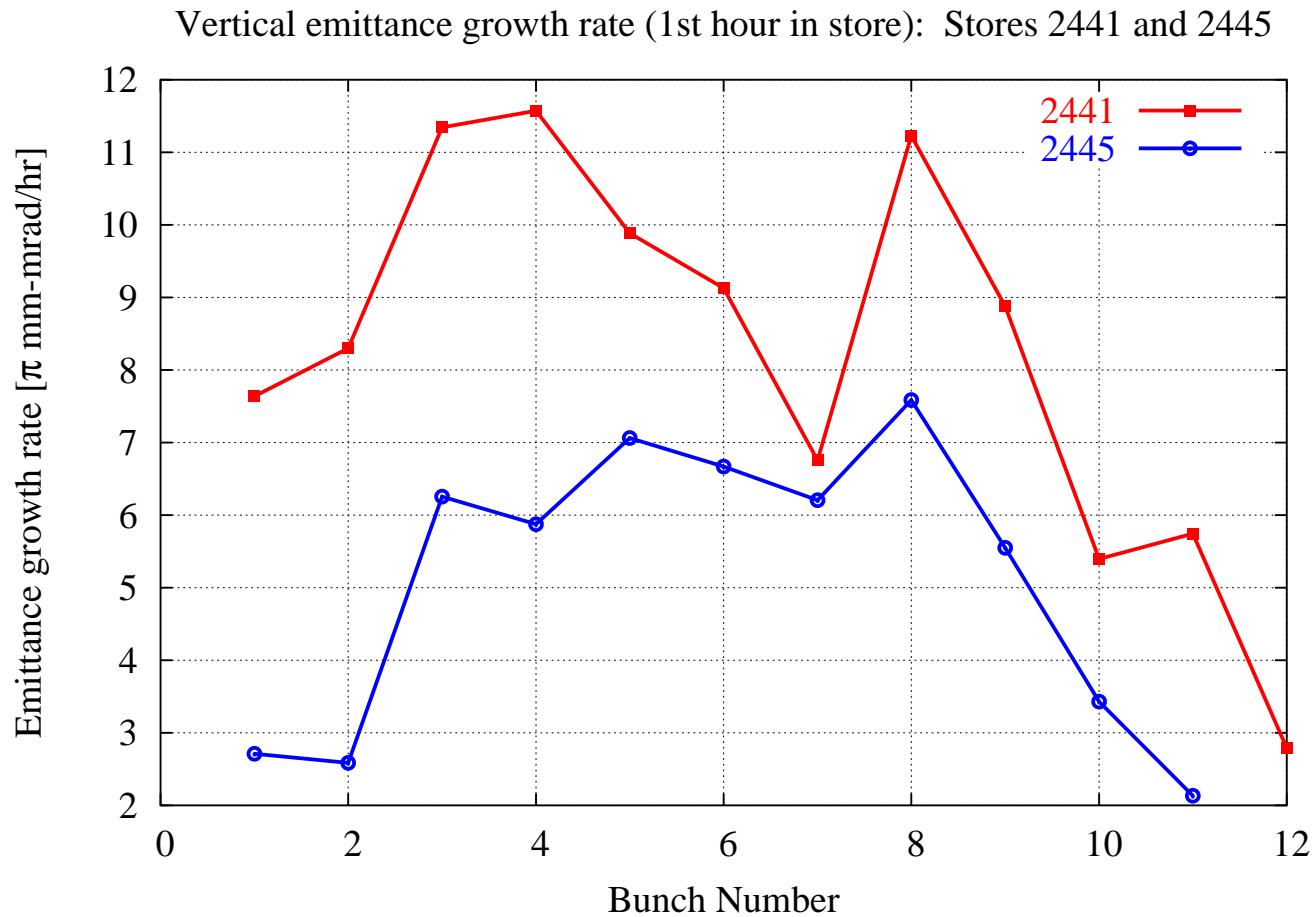


Start of Store 2441.



Start of Store 2445:  $\Delta\nu_y = -0.001$ .

# Anti-proton emittance growth at Collision



Vertical emittance growth rates in the two stores.

# Losses vs Helix Size

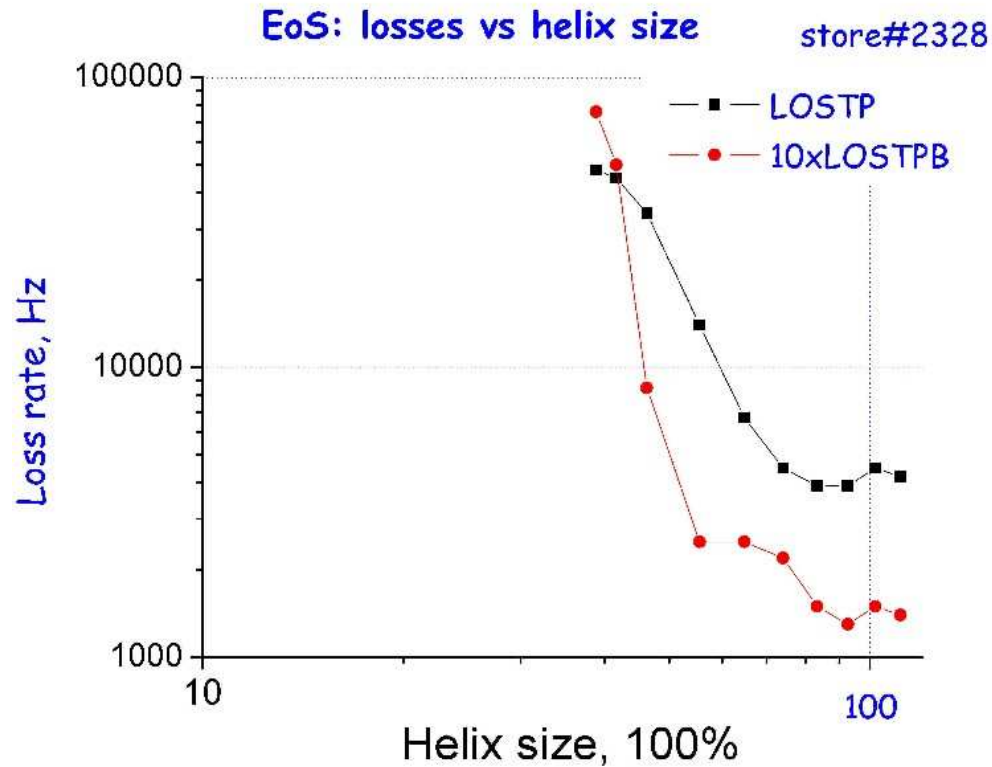


Figure 1: Losses (at end of store) vs helix size.

Losses were observed at the end of a store by changing the helix size in both planes. Increasing the helix size to 10%

$$\tau(p) = 86\text{hrs} \rightarrow 68\text{hrs}$$

$$\tau(\bar{p}) = 43\text{hrs} \rightarrow 33\text{hrs}$$

Decreasing the helix size to 80% of original

$$\tau(p) \rightarrow 141\text{hrs}$$

$$\tau(\bar{p}) \rightarrow 67\text{hrs}$$

- Emittances did not change much at the end  $\Rightarrow$  tails were lost
- Tunes decreased  $< 0.002$  down to 65% of original helix.

Sharp losses at the end were likely due to (7th, 12th) order resonances.



# Status of Beam-beam effects

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- **Injection**

- Limit anti-proton lifetimes to under 10 hrs
- No significant influence on protons

- **Ramp**

- Cause about 10% anti-proton losses  
Anti-proton emittance growth during the ramp may be beam-beam related.
- Not much influence on protons

- **Squeeze**

- Anti-proton losses are low
- Proton losses are occasionally very high - causing quenches.

- **Collision**

- Anti-proton and proton lifetimes not much affected by beam-beam at present intensities in good stores.
- Occasionally have large emittance growth of anti-protons at start of store.
- Proton losses (thought to beam-beam related) can sometimes be higher than acceptable

# Improvements

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- Increasing the beam separations at all stages.
- Improving the alignment in the Tevatron.
- Smaller beam emittances.
- Operating with lower chromaticities (together with octupoles).
- Improved IR optics, e.g. local decoupling.
- Different bunch patterns.
- Active compensation of beam-beam effects